

RECORD

F.R. Forsberg

Collection and May 1969 Note Book

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28-332	.....	

Collection and Field Note Book

No. 65

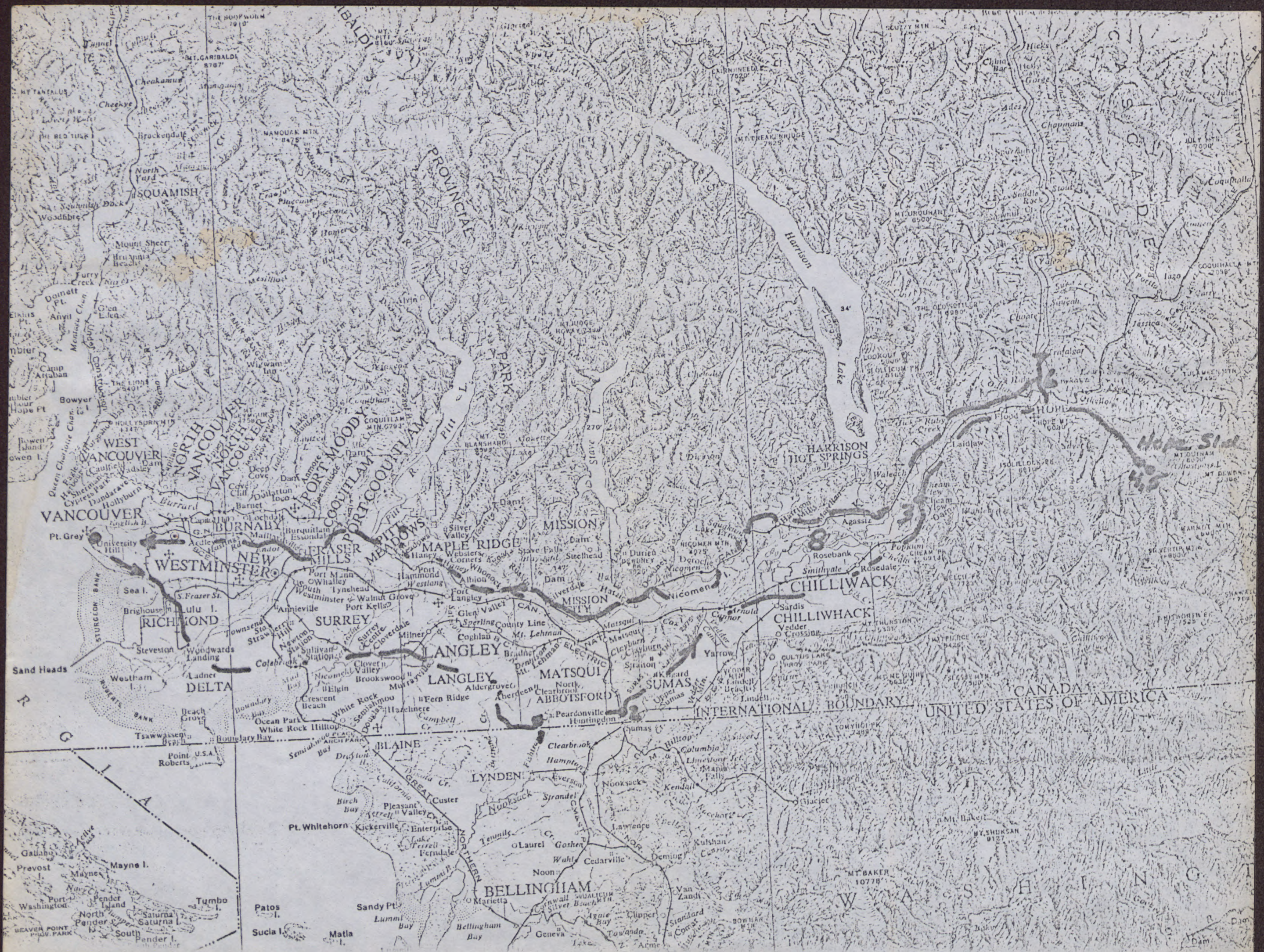
(Aug. 1, 1962 - Oct. 10, 1962)

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	<u>Pages</u>
<u>Florida</u> .....	1-47
Everglades Nat'l Park.....	1-4
Homestead Air Force Base	
Specimen collected..42973 .....	4-5
Flight Homestead AFB to Dry Tortugas	6-11
Tortugas.....	12-41
Specimens collected	
Bush Key .... 42974-42978 ....	16-19
42998-43000 ....	18-21
Garden Key ... 42979-42997 ....	16-19
43008-43025 ....	20-23
.....	24-25, 36
Loggerhead Key .....	26-30
43026-43053.....	32-35
Long Key .... 43001-43007.....	20-21
Garden Key... 43054-43069 ....	38-40
south of Homestead	
43070-43072.....	40-41
Key Largo.....	40-41
43074-43083 ....	40-41, 46-47
Trip Miami to Key Largo .....	42-44
North of Jewfish Cr. 43084-43086..	46-47
District of Columbia-Kenilworth Gdns	50-51
<u>Virginia</u>	
Orkney Springs .....	52
Shenandoah Nat.Pk .....	53-65
Old Rag View...43091-43098 ....	54-55
Big Meadows... 43099-43102 ....	54-57
43103-43111 ....	56-57
43112-43129 ....	60-63
.....	58-59
Swift Run Gap 43130-43138 ....	62-65
Near Williamsburg 43232-43235 ....	128-129
(Powhatan Creek-swamp)	

Virginia (continued)

<u>Shenandoah National Park</u>	
Pinnacles Picnic Ground..43139 .....	64-65
<u>Flight Minneapolis to Portland</u>	
Minnesota (from air) .....	66
Dakotas... (from air) .....	67
Montana....(from air) .....	68-73
Idaho .... (from air) .....	74-76
Oregon ... (from air) .....	77
Washington (from air) .....	77-79
Ohio...Drysart Woods,, 43237 .....	130-131, 134
<u>Oregon</u> -- trip from Corvallis to coast...	80-83
North of Coquille ... 43218 .....	116
Toledo .....	43140-43155 ....
Yaquina Bay Bridge ... 43156-43170 ....	86-89
Waldport .....	43171-43182 ....
Florence-Mercer Lk Rd 43183-43188 .....	90-91
(Lincoln County)	
Triangle Lake .....	43189-43200 ....
Cape Perpetua State Park.....	92
Hauser(Gees.County) 43201-43217	114-117
Trip Corvallis-Arcata via Eugene,	
Reedsport.....	98-102
<u>California</u> .....	103-121
Del Norte Redwood Grove .....	103
Auto trip Eureka to Bull Creek .....	104-107
Air trip Arcata-San Francisco .....	108-113
Hayward (Alameda Cty) 43219 .....	116-117
Santa Cruz Mts. Ridge 43220-43231...	116-119
Flight San Francisco to Chicago.....	120-127
via Nevada, Utah	
<u>Virginia</u>	
Sleepy Hollow.... 43236, 43087-43090	130-131, 48-49
Falls Church area .....	136
Rattlesnake Point Overlook.....	138
43243.....	138-139
Washington, D. C.... 43244 ....	138-139
<u>Maryland</u> -- Arnold..43238-43242-----	130-131, 137
Suitland Bog....	135
Broad Creek(Anne Arundel Co.) ....	136



ITINERARY .... COAST FIELD TRIP

FRIDAY, AUGUST 24

(All Times Daylight Saving)

8:00 Assemble, 30th Street and Campus Way, O. S. U. campus. Buy lunches, if desired--\$1.00. Riders will be assigned to cars having space.

8:30 Leave O. S. U. campus, proceed west on Highway 20, via Philomath, Blodgett, Burnt Woods, Eddyville, to Toledo. At Toledo, turn left (south) on old road to Newport.

10:15 Arrive at first stop, at salt marsh between Toledo and Newport. Park in single line along shoulder of road.

11:30 Leave salt marsh. Proceed through Newport to Yaquina Bay (Newport) State Park, just northwest of Yaquina Bay Bridge, for lunch.

1:00 Leave Newport, go south on Highway 101 to a point ca. 2 miles south of Yaquina Bay Bridge. There we will park in single line along shoulder of highway and walk west through some woods to an area of marsh and sandy beach.

2:30 Leave this locality, go south on Highway 101 ca. 13 miles to a spot ca. 1 mile north of Waldport. Park in a line along shoulder of highway, and walk west toward ocean to see coastal forest and dunes.

4:00 Leave here and proceed south, through Waldport, toward Yachats. Check in at motel (The Adobe or Deane's OceanSide, both a short distance north of Yachats) or find camping site at one of 3 suggested state parks near Yachats.

SATURDAY, AUGUST 25

8:00 Assemble at The Adobe; use same travel arrangements as on Friday, unless otherwise agreed upon.

8:15 Leave The Adobe, proceed south through Yachats to Cape Perpetua State Park. We will go first up the high road to the lookout point, then down and into main part of park. Drive to parking circle at end of the road.

10:15 Leave Cape Perpetua Park, drive south on Highway 101 ca. 19 miles to the Mercer Lake turnoff, 5 miles north of Florence. Turn left (east) and go for ca. 1/4 mile; park in single line on shoulder of road. We will walk down to a Darlingtonia bog, through a forest of pines, cedars, and hemlocks.

12:00 Leave the bog and drive south to Florence. Lunch can be purchased at various restaurants there. We will use Goddard's Restaurant, 2 miles south of Florence, as a rallying point.

1:00 Meet at Goddard's Restaurant to proceed south from Florence 8 miles to Carter Lake Forest Camp. This is an area of active dunes, encroaching on a coastal forest.

2:30 Leave Carter Lake and return north to Florence on Highway 101. The shortest return to Corvallis is east via Highway 36 (shown on your mimeographed map as U.S. 28). It is 90 miles from Florence to Corvallis, and a good two hours' drive. Highway 36 joins Highway 99W, north of Eugene, and you can follow the latter highway north to Corvallis; or, if you are alert, there is a connecting road north to Corvallis at Cheshire (on Highway 36, 4 miles before the junction with 99W); Cheshire is ca. 63 miles from Florence.

On Highway 36 there are some possible stopping points not on our formal itinerary. From 1 to 3 miles past Swissome, 24 to 27 miles from Florence, there are some high, wet cliffs along the road that could be searched for ferns. Farther on, just west of Triangle Lake, ca. 40 miles from Florence, there is a large parking area that gives access to a douglas fir forest.

A car will lead the group back to the University, without making these stops; but if any cars wish to stop, they should have no difficulty finding their way "home" to Corvallis.

Notes:

1. Transportation. The total mileage is approximately 225 miles. Guest riders should make appropriate arrangements to share in travel expenses. A suggested way to handle this is to pay 1¢ per mile per passenger; but some other system might equally well be agreed on.
2. Oregon Highways. These are generally good. However, there are often dangerous curves; and logging trucks are an ever-present menace. I am especially concerned that everyone be most careful getting in and out of cars where we park. We are taking a chance parking on rather narrow shoulders, so one must be alert for oncoming vehicles. At any of the stops on Highway 101, please be sure your car is completely off the pavement when parked.
3. Botanizing. At each stop, we hope you will use the mimeographed list of species to help identify the plants you see. Two of the stops (Cape Perpetua and Carter Lake) are in State Parks, where collecting is not allowed. At other places, I think modest collecting will do no damage. We have been asked to preserve the Darlingtonia plants, however, and not to pick any at the place we stop. There is a spot nearby where someone has bulldozed part of the bog and where some plants of this species may be available (if they haven't already died). Oregon, too, suffers from the virus of creeping commercialization of her shoreline.
4. O. S. U. staff members who will be on the trip are Dr. K. L. Chambers, Dr. William Chilcote, and Miss La Rea Dennis, all of whom will be glad to try to answer questions.
5. Motel. People who have sent money for reservations will be staying at The Adobe. Dr. Chambers will give you your room number and roommate's name. He will contact each of you at the motel Friday evening and, if necessary, either refund part of your payment or collect from you. We hope you will enjoy the ocean scenery from the motel, and will take the chance to botanize on the sea bluffs and examine the rocky tide pools, surge channels, algae, etc.
6. Camping. There are three state parks near Yachats having a total of 102 overnight camp sites. Beachside State Park, 5 miles north of Yachats, has 40; Cape Perpetua, 3 miles south of Yachats, has 48; and Neptune, a mile farther south, has 14. Food can be purchased in Waldport or Yachats.
7. Meals. Box lunches for Friday noon can be bought for \$1.00 each, when we assemble at the O. S. U. campus. There will not be enough for everybody, however, as I expect some families will have their own food with them. There are also restaurants in Newport.  
Dinner and breakfast can be obtained at The Adobe or Deane's OceanSide--as well as at other restaurants. Lunch on Saturday should be gotten at restaurants in Florence; we will rally at Goddard's Restaurant, but they can serve only about 30 at a time. Saturday evening after we get back to Corvallis, the O. S. U. Commons Cafeteria will be open to serve us from 5:00 p.m. to 6:00 p.m., or a bit later.

Kenton L. Chambers

## LIST OF PLANT SPECIES

### TOLEDO SALT MARSH (and vicinity)

*Polystichum munitum* -- Western Sword-fern  
*Pteridium aquilinum* -- Western Braken-fern  
*Zostera marina* -- Eel-grass  
*Triglochin maritima* -- Seaside Arrow-grass  
*Distichlis spicata* -- Saltgrass  
*Agrostis palustris* -- Creeping Bent-grass  
*Hordeum brachyantherum* -- Meadow Barley  
*Anthoxanthum odoratum* -- Sweet Vernal-grass  
*Deschampsia caespitosa* -- Tufted Hair-grass  
*Carex aperta* & *C. hindsii* -- Sedge  
*Scirpus robustus* -- Marsh Bulrush  
*Scirpus americanus* -- Three-square  
*Scirpus microcarpus* -- Bulrush  
*Juncus effusus* -- Common Rush  
*Atriplex hastata* -- Halberd-leaved Orache  
*Salicornia ambigua* -- Woody Glasswort  
*Potentilla pacifica* -- Silver-weed  
*Rubus parviflorus* -- Thimble Berry  
*Oenanthe sarmentosa* -- Water Parsley  
*Heracleum lanatum* -- Cow Parsnip  
*Vaccinium ovatum* -- Evergreen Huckleberry  
*Cuscuta salina* var. *major* -- Salt-marsh Dodder  
*Grindelia stricta* -- Oregon Gum-plant  
*Alnus oregona* -- Red Alder  
*Rubus laciniatus* -- Evergreen Blackberry  
*Achillea millefolium* var. *californica* -- Yarrow  
*Cotula coronopifolia* -- Brass Buttons  
*Erechtites prenanthoides* -- Australian Fireweed  
*Epilobium angustifolium* -- Fire-weed  
  
*Atriplex patula* -- Spreading Orache  
*Conioselinum chinense* -- Hemlock-Parsley  
*Orthocarpus castillejoides* -- Owls-clover

### NEWPORT MARSH AND SANDY BEACH (and vicinity)

*Struthiopteris spicant* -- Deer-fern  
*Pteridium aquilinum*  
*Pinus contorta* -- Beach pine  
*Picea sitchensis* -- Sitka spruce  
*Poa macrantha* -- Seashore Blue-grass  
*Elymus mollis* -- Sea Lyme-grass  
*Calamagrostis nutkaensis* -- Pacific Reed-grass  
*Agrostis palustris* -- Creeping Bent-grass  
*Ammophila arenaria* -- Beach-grass  
*Anthoxanthum odoratum* -- Sweet Vernal-grass  
*Juncus balticus* -- Rush  
*Juncus lesueurii* -- Salt Rush  
*Carex obnupta* -- Slough Sedge  
*Maianthemum bifolium*  
*Cardionema ramosissima* -- Sand Mat  
*Cerastium arvense* -- Field Chickweed  
*Myrica californica* -- Western Wax Myrtle  
*Polygonum paronychia* -- Beach Knotweed  
*Fragaria chiloensis* -- Coast Strawberry  
*Lathyrus japonicus* -- Beach Pea

### NEWPORT MARSH -- continued

*Potentilla pacifica* -- Silver-weed  
*Comarum palustre* -- Marsh Cinquefoil  
*Salix hookeriana* -- Willow  
*Sisyrinchium californicum*  
*Abronia latifolia* -- Sand-verbena  
*Lupinus littoralis* -- Seashore Lupine  
*Lathyrus littoralis* -- Beach pea  
*Cakile edentula* -- Sea Rocket  
*Armeria maritima* -- Sea Thrift  
*Hypericum anagalloides*  
*Spiraea douglasii* -- Western Spiraea  
*Gentiana sceptrum* -- Staff Gentian  
*Convolvulus soldanella* -- Morning-glory  
*Centaurium umbellatum* -- Centaury  
*Plantago lanceolata* -- Plantain  
*Lonicera involucrata* -- Twin-berry  
*Rhododendron macrophyllum*  
*Gaultheria shallon* -- Salal  
*Arctostaphylos uva-ursi* -- Kinnikinnick  
*Franseria chamissonis* -- Sand-bur  
*Hypochoeris radicata* -- Cat's-ear  
*Achillea millefolium* -- Yarrow  
*Aster subspicatus* -- Aster  
*Solidago spathulata* -- Sticky Goldenrod  
*Vaccinium ovatum* -- Evergreen Huckleberry  
*Galium trifidum* -- Small Bedstraw  
*Vaccinium uliginosum* -- Blueberry  
*Sieblingia decumbens*  
*Agrostis pallens* -- Seashore Bent-grass

### WALDPORT DUNES

Most of the above, as well as:

fern

*Botrychium silaifolium* -- Leathery Grape-  
*Carex macrocephala* -- Large-headed Sedge  
*Spiranthes romanzoffiana* -- Ladies Tresses  
*Habenaria greenei* -- Rein Orchid  
*Rumex maritimus* -- Seaside Dock  
*Ranunculus flammula* -- Creeping Buttercup  
*Sanicula arctopoides* -- Snake-root  
*Glehnia leiocarpa* -- Beach Silver-top  
*Angelica hendersonii* -- Angelica  
*Baccharis pilularis* -- Chaparral Broom

### CAPE PERPETUA

*Polystichum munitum* -- Western Sword-fern  
*Athyrium filix-femina* -- Lady-fern  
*Struthiopteris spicant* -- Deer-fern  
*Polypodium scouleri* -- Leather-leaf  
*Polypodium vulgare* -- Licorice-fern  
*Selaginella cregana* -- Selaginella  
*Equisetum telmateia* -- Giant horsetail  
*Picea sitchensis* -- Sitka Spruce  
*Tsuga heterophylla* -- Western Hemlock

CAPE PERPETUA -- continued

*Maianthemum bifolium* -- False Lily-of-the-Valley  
*Oxalis oregana* -- Oregon Oxalis  
*Lysichiton americanum* -- Skunk Cabbage  
*Ribes bracteosum* -- Stink Currant  
*Rubus spectabilis* -- Salmon Berry  
*Rubus parviflorus* -- Thimble Berry  
*Alnus oregona* -- Red Alder  
*Montia siberica* -- Candy Flower  
*Menziesia ferruginea* -- Rustyleaf  
*Vaccinium parvifolium* -- Red Huckleberry  
*Vaccinium ovatum* -- Evergreen Huckleberry  
*Gaultheria shallon* -- Salal  
*Stachys* sp. -- Hedge Nettle  
*Sambucus glauca* -- Blue Elderberry  
*Sambucus callicarpa* -- Red Elderberry  
*Petasites speciosa* -- Western Coltsfoot  
*Bellis perennis* -- Daisy  
*Scrophularia oregana* -- Figwort

DARLINGTONIA BOG AND FOREST

*Struthiopteris spicant*  
*Pteridium aquilinum*  
*Pinus contorta* -- Coast pine  
*Thuja plicata* -- Western Red Cedar  
*Tsuga heterophylla* -- Western Hemlock  
*Pseudotsuga menziesii* -- Douglas Fir  
*Myrica californica* -- Western Wax Myrtle  
*Lysichiton americanum* -- Skunk-Cabbage  
*Darlingtonia californica* -- California Pitcher-plant  
*Drosera rotundifolia* -- Sundew  
*Ledum columbianum* -- Labrador Tea  
*Pterospora andromedea* -- Pine Drops  
*Rhododendron macrophyllum* -- Rhododendron  
*Gaultheria shallon* -- Salal  
*Vaccinium ovatum* -- Evergreen Huckleberry  
*Arctostaphylos columbiana* -- Hairy Manzanita

F. R. Forsberg  
Field notebooks no. 65  
begin with no. 42973  
end with 43244



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Aug. 1 - Everglades Nat. Park

Penelands south of

a sparse stand of  
*Pinus elliottii* s. *densata*  
(logged off in middle 40's)  
on pitted limestone.

burned about 3 years ago.

Pines up to 20 m. tall and  
10-15 cm. dbh. bases  
swollen. The pines are  
actually growing in the  
pits in the limestone.  
Ground water showing  
in pits, 5-6 dm down.

For some distance inland  
from Flamingo most of  
the mangroves have been  
killed almost completely  
by Hurricane Donna, Sept. 1960.  
*Rhizophora*, *Laguncularia*,  
*Avicennia* are over large  
areas almost completely  
dead, though still standing.  
Some living *Conocarpus*,  
battered ~~but~~ and completely  
defoliated in the storm,  
now putting out abundant  
leafy branches - these on  
slightly higher ground, where  
*Conocarpus* naturally grows. In  
swamps now a blanket of *Batis*  
and a few scattered mangrove seedlings.

Cape Sable Prairie  
west of Flamingo, - a  
flat saline mosaic  
of *Borrichia*, *Spartina*,  
*Batis*, *Sporobolus virginicus*  
open mud flats with  
salt, - on a dense very  
fine stiff clay-like marl.  
Patches of forest - badly  
hit by hurricane -  
Conditions change drastically  
from inundation by fresh  
water, long dry periods,  
high salt content after  
hurricanes - when  
examined the surface  
was dusty (dust fence  
said to form to 0.7 m. high,)  
but in lowest spots  
the marl is moist 3-4 cm.  
down, dark gray, salty  
to taste.

*Paspalum distichum*  
where old cotton eradication  
camp stood. Other areas, too.

A very slight beach ridge  
of similar marl, perhaps  
only a few cm. different.  
has a row of *conocarpus*.

Surfaced of ground,  
where bare, dries into a  
polygonal pattern, but the  
polygons, rather than  
indicating simple shrubage, seem  
to indicate late expansion, as the cracks

Inland the hurricane  
damage is very marked,  
not tapering off gradually.  
Then a large area of  
rather less damage.

A broad zone around  
the main mangrove  
swamp has low bushes  
of *Rhizophora*, in places  
forming a mosaic with  
areas of saw grass. Mostly  
1-2 m. tall, some patches  
more. Becomes very sparse  
inland, scattered very  
small ones in the *cladonia*,  
well inland these are  
mainly seedlings.

Saw grass near edge  
of pinelands has a  
a marl surface just  
at water table. scattered  
cobbles of limestone.

In saw grass are scattered  
clumps of shrubs and trees -  
mostly bumps in the  
limestone surface. Some  
are peat elevations. Clumps  
of *Taxodium* are basins.

Large areas of sparse stands  
of dwarfed *Taxodium* (ground cypress type),  
up to 3-4 m. tall, 4-7 cm. dbh.

scattered in saw grass.  
Trees are very old, at least  
have very thin rings. acc.  
Robertson.

The pattern of  
zonation of the mangrove  
species, acc. Robertson,  
is very confused and  
not at all clear in the  
park area.

The death of the  
*Rhizophora*, *Laguncularia*,  
and *Avicennia* over large  
areas resulting from  
the hurricane, is very  
remarkable, as in many  
places the trees seem not  
to be obviously injured (not  
as in Guam).

42973

Aug 2-

42973 Homestead Air Force Base  
*Hedysotis nigricans* var.  
common on compacted ground  
along strip.

flowers white or almost so

Aug. 2 - flight from Homestead AFB to Dry Tortugas.

8:28

Pine lands around Homestead are very rapidly being cleared for tomato culture. Only a relatively few blocks left.

In edges of everglade areas are evidences of attempts at agriculture - parallel patterns, blocks etc.

In Park a fairly large area of pine with a few scattered hammocks of denser vegetation. The pine is mostly open to semi-open. (photos)

Two long strings of woody vegetation in the everglade saw grass area somewhat broken (photo) - the alignment looks almost as though it were not a natural feature. Between patches of it nothing seems visible except the saw grass.

Beyond Mahogany Hammock there is more water than land - the small mangrove belt is very obvious, but with islands of apparently hammock vegetation. Then a maze of mangrove and tidal channels and ponds (photos).

Then a strip of mostly open water.

The part toward the Flamingo road is solid mangrove with myriads of tiny ponds. The coastal portion, perhaps 1/5 the width of the mangrove swamp, is light gray - mangroves killed by Hurricane Donna.

The water in the larger water bodies in the swamp is a blackish dull brown. In some of the smaller ponds it is chocolate brown.

The Batis in the destroyed mangrove is rather local. Apparently much Batis and other low vegetation, perhaps floating, in the neighbourhood of the old canals. The whole inner Cape Sable area looks generally unhealthy. Much marsh in tidal channels in outer Cape Sable - they look milky or Cape coral color.

Very long sand beach lines Cape Sable island on the outer side.

The ocean is a dull pea green off the Cape some distance out it becomes mottled as though there were some reef growth, not de-

The water is not very clear. Gradually becomes too deep to discern a pattern.

Reefs to left - form a very complicated system, but general pattern seems to be more continuous land on outer side, a broken barrier on inner, lagoon + cross reefs + channels between, but very irregular.

Sea green color still evident, no bottom pattern visible.

Course more or less parallel to line of Reefs but much to right.

Apparently a strip of deeper water along the inner side of the chain of Reefs, judging by color of water which there is blue rather than green - but seen only from a distance.

Water very gradually deepens along course, to. An abrupt boundary between the milky sea green color and a darker, but still dull, blue. Perhaps has nothing to do with depth.

9:43 Heading directly toward Marguerre Reef Atoll -

Water abruptly shallows shortly before we reach M.G. This shallow water forms a wide strip, rather

discontinuous, with irregularly shallower and deeper water, inlets. On this shallow strip are what appear to be submerged dunes. (photos - bad.)

Reefs very complex between these and Marguerre Keys.

On western side some open land with very sharp very reef.

Lagoon very shallow with conspicuous winding channels like tidal channels. (photos)

West of Marguerre a wide mass of reefs with submerged dunes (photo). This extends far to west. These dune undulate and anastomose but trend is e.-w. And there are very obvious n.-s. channels and current patterns.

Must be due to alternating n.-s. tidal currents.?

This is a very wide feature - several miles, and extends many miles to west. Should be studied in

relation to origin of sand keys.  
Westward are areas of small "dunes" many of them almost like barchans, convex northward. This locally superimposed on much larger undulating network pattern.

The whole pattern fades out and disappears in deeper water westward, with a prolongation to southwest. Water is much deeper to west, but still not a clear blue.

*Ischaemum* (?) floating east of Tortugas. Dens of it seems to form a line along an abrupt deepening, or at least change in color of water running N-S. just as East Key Tortuga comes in view. East Key grassy with some bushes.

Middle is a crescent shaped bar - no veg.

~~total key~~ ~~island~~ a bar with a patch of bushes and a patch of grass (?)  
Plots of Garden, Bush, King Key, loggerhead in distance.

Loggerhead as a considerable growth of *Casuarina* from end to end, rather thick on

north, and many coconuts in center and a few toward north end.

Apparently boulder ridges on east side of Long Key.

Aug. 2 - Tortugas  
Long Key complex

Considerable low scrub  
of *Avicennia* and  
much *Halimocnemis* on  
inner side, pebble  
ridges with little  
vegetation on outer sides.

One or two *Lumnaria* bushes,  
small. Are small  
*Casuarina* 0.4 m. tall.  
Mats of *Sesuvium*  
mostly on low spots.  
Occasional *Attriplex*  
& patches of *Euphorbia*  
*mesembrianthemifolia* on  
slightly elevated pebble  
page. The *halimocnemis* is  
all on areas occasionally  
flooded, pebble bottom  
or sand and pebbles.

Small numbers of  
*Rhizophora* up to 1 m. tall  
in water on inner  
shore of more distal part  
(Photo)

surrounded  
with  
verobita

and  
euphorbia  
mexicana

around the  
pond  
the peat  
is much  
deeper

Bush Key - Inner depression  
a dense thicket of  
*Laguncularia* (Photos,  
end of 62-3, inside), no  
other plants in this  
area except ~~mostly~~ a few  
*Rhizophora*. Ground bare.  
Around this are broad  
flats and beach ridges.  
The flats covered by  
*Lignum* scrub,  
and *Opuntia* in openings,  
locally *Sporobolus*  
*virginicus* and ~~virginicus~~  
~~grass~~ Beach ridge  
with *Sesuvium*  
mat flowing  
down onto beach.  
Some relatively bare  
place in *Sesuvium*  
and *Sporobolus*, kept  
so by forty terns, <sup>nesting</sup>  
some patches on flats  
have *Uniola*.

In the *Laguncularia*  
forest is a thin layer  
of peat under the litter,  
then loose coarse sand  
mixed with humus.  
In the widest part of this  
forest is a fairly sized pond  
at the west end <sup>thickets</sup> and a few  
brushes of *Conocarpus* and one of

a sterile *Solanum*. This is surrounded by *Suriana* scrub 2 m tall. Separated from the main mangrove thicket is another small pond completely covered by *Rhizophora*, dense about 4-5 m. tall.

### Garden Key

Outside the walls and moat of the old fort there are two lobes of sand that have been built up since the construction of the fort. These have a few *Chuaria* and *Conocarpus* trees. Otherwise they are partly covered by weeds and *Cynodon*, partly by native strand vegetation - *Atriplex*, *Uniola*, *Ledebouria*, *Sesuvium*, *Sporobolus virginicus*, *Euphorbia mesembrianthemifolia*, *Hornemannia tuba* and *L. per-caprae*, and *Opuntia* *dillenii*. Patch of *Agave sisalana*. Several young *Phoenix dactylifera*.

Inside the fort, the parade ground is a mowed grass lawn of *Cynodon dactylon*, *Eragrostis* <sup>Laminiaceae</sup>, with scattered planted

*Pritchardia pacifica*  
*Citrus aurantiifolia*  
*Mangifera* ?  
*Pithecellobium*  
*Breynia*  
*Woronia*  
*Sidonia*  
*Portulaca*  
*Oxybaphus*  
*Onosma* <sup>sp.</sup>

Trees of *Bursera simaruba*, *Bleekeria elliptica*, *Phoenix dactylifera*, *Tamarindus indica*, *Pandanus tectorius*, *Thespesia populnea*, *Conocarpus*, *Cordia sebestena*, *Cocos*, *Terminalia catappa*, *Coccoloba uvifera*, *Dolichites* <sup>hermaphrodita</sup>, *Acacia* <sup>indica</sup>, *Canarium* <sup>indicum</sup>

A number of ornamentals are planted here - *Malvastrum arboreum*, *Catharanthus roseus*, *Rhoeo spathacea*, *Aloe vera*,

*Caesalpinia pulcherrima*, *Pedilanthus tithymaloides*, *Codiaeum variegatum*, *Hymenocallis littoralis*, *Setocarpus purpureus*

Several weeds are abundant here - *Euphorbia glodgettii*, *Portulaca* <sup>versicolor</sup>, *Euphorbia hirta*, *Lids acuta*,

*Eragrostis cilianis*, *Coryza canadensis*, *Bidens leucantha*, *Melampodium* <sup>luteum</sup>, *Melanthera nivea*, *Cenchrus paniciflora*, *Brachiaria*, *Lippia nodiflora*, *Capraria*, *Repedium*, *Guillardia*,

Weeds seen outside only -

*Euphorbia prostrata*

*Potabaca* ~~stucki~~ *oleacea*

On the beach, cast up, are *Thalassia testudinum*, *Diplanthes wrightii*, *Syngonidium filiforme*

16

1942 Florida

1 Aug. 2 - Bush Key  
low sand islet /  
42974 *Solanum*  
2 rare, in edge of mangrove  
thicket  
3 75 *Phloxurus vernalis* (L.) R. very local in open  
bamboo scrub  
4 76 *Euphorbia mesembrianthemifolia* Jacq.  
common locally on low  
coarse sand ridge  
3 77 *Rhizophora mangle* L.  
a few trees in wet thicket  
of *Laguncularia*  
3 78 *Scyphola plumieri* (L.) L.  
small patch on sand flat  
29

Aug. 2 Garden Key  
on flat sandy ground

1 79 (gen) *Eustema exaltata* (L.) G. Don  
rare in <sup>run of</sup> old fort  
2 80 *Euphorbia blodgettii* Engelm. ex  
common in mix of old fort  
2 81 *Digitaria horizontalis* Willd.  
occasional on wall of old fort  
2 82 *Cyperus planifolius* L. C. Rich.  
occasional on back of shore  
3 83 *Cenchrus*  
common in cracks in  
old concrete pavement  
3 84 *Congya canadensis* (L.) Gray.  
common in cracks in old  
concrete pavement  
2 85 *Digitaria*  
occasional, weedy places

less  
than 1 m.

Br.

Dry Tortugas atoll

17

sparsely leafy, green,  
stemmed shrub 1 m.  
tall, diffusely branched, stiff,  
creeping, forming  
loose mat.  
dwarf shrub to 4-5 dm.  
tall, somewhat glaucous.  
small tree 4 m. tall,  
with arched prop. roots.  
shrub up to 0.3 m. tall,  
leaves fleshy, flowers white.

erect, glaucous, flowers  
purple.  
- stems ascending, arching  
at tips.  
culms decumbent, spreading  
central crown.  
caespitosus  
spreading capts.

erect

sterile decumbent.

42986 *Melanthera nivea* (L.) Small  
common in weedy place

3 87 *Bidens <sup>alba</sup> leucantha*  
occasional in weedy place

1 88 *Bonchus oleraceus* L.  
rare in weedy place

3 89 *Euphorbia heterophylla*  
common in weedy places

3 90 *Cenchrus*  
common in weedy places

1 91 *Euphorbia prostrata*?  
in cracks in old concrete  
pavement

3 92 *Conocarpus erecta* f.  
rare (with common green form)

4 93 *Conocarpus erecta* L.  
common

2 94 *Euphorbia glomerifera*?  
occasional in weedy place

1 95 *Euphorbia blodgettii* Engelm.  
rare in weedy place

2 96 *Cynodon dactylon* (L.) Pers.  
common

3 97 *Stachytapheta jamaicensis*  
common in weedy places

Aug. 2 - Bush Key

on low sandy flat

3 98 *Avicennia germinans* (L.) L.  
local in low wet place

3 99 *Cyperus planifolius* R.Br. L.C. Rich.  
rare

much branched herb,  
flowers white, heads  
hemispherical,  
rays white.

erect, glaucous

erect, base of bracted  
leaves redlet.

culms spreading

prostrate, purple.

shrub 2 m. tall,  
leaves silvery.

shrub 3 m. tall,  
leaves green.

flower white.

stems ascending,  
forming a mat.

(L.) Vahl  
depressed much branched  
plant, flowers light purple.

shrub 2.5 m. tall  
leaves white beneath,  
flowers white  
caespitose.

43000 *Sporobolus virginicus* L.  
4 abundant locally

Aug. 2 - Long Key complex

43001 *Laguncularia racemosa* Gaertn.  
7 occasional in mangrove  
swamp, on coral gravel

2 02 *Rhizophora mangle* L.  
rare in mangrove swamp  
on coral gravel

1 03 *Ipomoea pes-caprae* (L.) Roth  
one seen on coral gravel  
above beach.

4 04 *Atriplex pentandra* (Jacq.) Standl.  
common on gravel beach

2 05 *Casuarina*  
one small plant on  
outer beach ridge

2 06 *Luriana maritima* L.  
several plants on gravel  
beach ridge

5 07 *Salicornia*  
common in low places,  
flooded at high tide

Aug. 3 - Garden Key

1 08 *Portulaca oleracea* L.  
common

2 09 *Portulaca* ~~tot~~ *oleracea* L.  
common

forming a loose  
sod, panicle erect.

shrub 3 m. tall.

shrub 3 in. tall, with  
prop root; sterile  
seedling

ridge much branched bushy  
herb.

seedling 0.5 m. tall;  
sterile

small bush 0.5 m. tall

erect, stems and spikes  
tcrete, fleshy.

prostrate, fleshy; flowers yellow, 11-12 mm. across, petals  
stamens 20-22. stems red

stems ascending, fleshy, green,  
flowers yellow 12-14 mm. across,  
petals emarginate, stamens  
19-24.

22

1962 Florida

43010 *Lippia nodiflora* L.

2 occasional

3 11 *Desmanthus*

occasional

3 12 *Lida procumbens*

common

1 13 *Lysimachia filiformis* Kuntze

thrown up on beach

1 14 *Phyllanthus amarus* Schum. & Th.

occasional inside old fort

1 15 *Euphorbia hirta* L.

common inside old fort

1 16 *Lida acuta* Burm. f.

occasional inside old fort

2 17 *Eragrostis cilianensis* (L.) R. Br.

occasional inside old fort

1 18 *Diplanthera wrightii* (Aubl.) A. Nels.

thrown up on beach

3 19 *Eragrostis dominicensis* (Pers.)

common inside old fort

2 20 *Lippia nodiflora* L.

occasional inside old fort

3 21 *Bracharia*

abundant locally

1 22 *Gaillardia*

rare in old fort

1 23 *Caprania biflora*

rare in old fort

1 24 *Heliotropium parviflorum*

rare in old fort

1 25 *Sepidium*

rare in old fort

Dry Tortugas, atoll

23

prostrate, somewhat fleshy.

prostrate

prostrate

leaves terete

erect

erect.

leaves flat.

stand.

small tufts

prostrate, flowers white.

prostrate to ascending,  
from stolons.rays yellow, reddish  
near disk

flowers white

completely dead.

Aug. 3 - Garden Key  
sand on top of old walls  
has a number of weeds,  
also

North lobe of sand -  
largely a Uniota flat  
with patches of Saurauia,  
Iva, *Spiruria*, one  
small *Thespesia*, one  
small ~~Mangrove~~ Rhizophora  
and a small seedling  
in moist,  
a. *Cyperus*  
la *Spinobolus*  
c. *Ipomoea* tuba  
c. *Melanthera*  
lc. *Sesbania*  
(dead large plants  
leaving small ones)  
c. *Cynodon*, *dactylon*  
c. *Stachytarpheta* jam.  
c. *Desmanthus*  
c. *Sida* procumbens  
c. *Euphorbia* meser.  
l. *Spiruria* dillenii  
l. *Icaevola* plumerii  
lc. *Canavalia*  
la *Hymenocallis*  
lc. *Euphorbia heterophylla*  
c. *Bidens* *benantontha* alba  
lc. *Atriplex* pentandra

Aug. 3 - Tortugas to Key West  
Sea east of Tortugas a dull  
slightly greenish blue -  
very quiet.

Marquesas has a  
very convincing atoll  
shape. (photos)

West of Marquesas  
the bottom pattern is  
of sand and brown patches  
that suggest quantities  
of algae

suggestion of a secondary  
lagoon or bars on n. w. side  
inside of ring. This is very  
shallow, seemingly not  
connected with "tidal channel"  
in bottom bend at

Another series of channels  
in mangrove leads right  
into a channel in the  
lagoon bottom.

Remarkable regular  
patterns in sand patches  
on bottom east of Marquesas.

Boca Grande Key has a  
lagoon-like pond, mangroves  
on north side, grass (?) on south.  
Mangroves over east and west  
lobes.

Third large one from end also  
has a pond. Small one  
all are solid patches of mangrove.  
(or p. 37)

Aug. 3 - Loggerhead Key  
Almost nothing growing  
under Casuarina.  
*Sporobolus* forms lines of  
shoots along ridges.

*Casuarina* forms an  
open irregular wood  
to 20 m. tall.

Between it thickets  
of *Cordia sebestena*,  
scrub of *Luriana*  
and *Opuntia*.

Along east shore of  
low dune ridge, about  
2 m. above l.t., cut  
to a sharp escarpment  
by waves.

A number of beds of  
submerged beachwood  
along this shore just  
outside the present beach.

A caudate *Agave*  
with awl-like prickles  
on edges of lvs. forms  
thickets in the *Luriana*.  
*Agave sisalana*, also  
forms patches.

*Luriana* scrub on  
most of south end  
which is open, free from

ws.  
about  
10" x 1"

Plants

*Cordia sebestena*  
*Euphorbia heterophylla*  
(all linear lfd.)  
*E. mesembrianthemifolia*  
*Leskevia portulacastum*  
*Melanthera nivea*  
*Tournefortia gnaphalodes*  
*Uvularia paniculata*  
*Gymnocallis*  
*Agave* sp.  
*Ambrosia hispida*  
*Candolius echinatus*  
*Canavalia*  
*C. Corryza canadensis*  
*Agave sisalana*  
*Ipomoea tuba*  
*I. pes-caprae*  
*Sporobolus virginicus*  
*Panicum maximum*  
*Catharanthus roseus*  
*Leskevia portulacastum*

Birds  
Morning dove

Casuarina for most part.  
*Ambrosia hispida*  
broms\* large patches  
with a few from I found  
plants, wa on beach  
ridge.

*Spirostachys* fairly  
general but not  
abundant. *Tournefortia*  
occasional on sand ridge.  
*Suriana* is locally  
dead or partly so  
around *Ambrosia* patches  
*Ipomoea tuba* local  
on *Suriana*.

Near s. end an opening  
in *Suriana* has a  
mixtu of *Cyperus*,  
*Euph. mesen.*, *Ceph. heteroph.*  
*Boerhaave*, *Ipomoea tuba*

Nearer end the opening  
is dominated by *Uniola*.

Along west side is lower  
newer (?) sand flat,  
with sparse *Uniola*,  
*Iva*, scattered *Suriana*,  
etc.

Higher toward end  
being undercut. (photo)

little veg. except sparse  
*Uniola* under *Casuarina*  
(photo)

West back more  
less open ignave sisalana.  
Patch of *Panicum maximum*.

Beach. rock along central  
part, perhaps intertidal  
or just below. One strip  
several beds. Northward  
comes closer to surface  
and near old Cali costa  
is above surface of water.

a high sand ridge  
1 m. + all along is half  
off w. coast.

Much ~~other~~ *Suaeda*,  
scrub about, no tall  
much *Agave sisalana*,  
much *Opuntia*.

The central part and  
around the old Carnegie  
laboratory is very much  
disturbed, no significant  
vegetation pattern. *Carrichtera*  
and *Coccoloba* abundant here.  
*Cordia* thickets, also, and  
*Hymenoxallis*.

There seems to be no  
rock nor gravel above  
high tide level on this  
key. Beachrock below.  
The sand in general is  
*Halimeda* (sample).

---

Winds during winter  
said to be from n. w. very  
strong, at times for many  
days at a time. Changes  
outline of keys very much  
at times.

general - Tortugas keys,  
birds -

On Bush Key are very  
numerous ~~the~~ sooty terns,  
a great many of  
them fully grown young,  
haid to leave in middle  
Sept. and return in April.

small colony of frigate  
birds on Bush Key.

A white heron with yellow  
bill on Garden Key, flew to  
Bush Key.

A willet on Long Key.

A large number of common  
noddies on Bush Key, nesting  
with mostly almost  
grown young, fully feathered.

Several turnstones  
along beach, Bush Key.

Several Royal terns  
flying bet. Garden  
and Loggerhead.

Aug. 3 - Loggerhead Key  
~~Flat sand island~~  
 on calcareous sand

43026 *Salvia*  
 around lighthouse building

1 27 *Bursera simaruba* Sarg.  
 occasional in Bursera scrub

1 28 *Capraria biflora*  
 rare around lighthouse building

3 29 *Sporobolus virginicus* L.  
 common generally

1 30 *Euphorbia prostrata* Ait.  
 around lighthouse building

1 31 *Euphorbia hirta* L.  
 around lighthouse building

1 32 *Eragrostis amabilis* (L.)  
 local around lighthouse building

4 33 *Cyperus planifolius*? L.C. Rich.  
 common in openings in  
 Bursera scrub

5 34 *Solanum*  
 very local in Bursera scrub

3 35 *Boerhaavia*  
 occasional in openings

3 36 *Usnea*  
 common on dead Bursera twigs

3 37 (lichen)  
 common on dead Bursera twigs

1 38 *Utricularia parvula*  
 dominant in many openings

2 39 *Ambrosia hispida* Pursh  
 dominant in certain openings

4 40 *Iva imbricata* Walt.  
 locally common on sand  
 ridges and flats

flowers blue-purple.

shrub 2 m. tall, sterile.

forming loose sod in sand

prostrate, purplish.

prostrate

small tufts.

shrub 2 m. tall; ripe  
 fruit bright red.

prostrate; flowers  
 rose-purple.

bright green

culms erect

prostrate, inflorescences  
 erect.

dense shrub to 0.6 m. tall,  
 leaves bright green.

43041 *Cenchrus*  
3 very local in openings in turians  
1 42 *Caesalpinia*  
very local in turiana scrub  
3 43 *Tournefortia gnaphalodes* (L) R.Br.  
common locally  
3 44 *Ipomoea pes-caprae* (L) Roth  
occasional in openings  
2 45 *Cenchrus*  
occasional in openings  
3 46 *Euphorbia heterophylla*  
common in openings  
1 47 *Panicum maximum*  
local, one patch near building  
2 48 *Ficus*  
one tree near lighthouse  
1 49 *Argemone mexicana*  
one plant near lighthouse  
2 50 *Hymenocallis*  
very common  
3 51 *Chloris petraea* Sw.  
very local, near buildings  
3 52 *Ipomoea tuba* (L) G.Don  
occasional in turiana  
scrub and in openings  
3 53 *Calceolaria plumieri* (L) B.  
local, 2 patches and a  
few bushes on beach and  
sand flat.

culms procumbent.  
tough  
tangled vine; sterile.  
low bush  
prostrate; flowers  
bright purple.  
Tufts of spreading culms.  
much branched herb,  
leaves variable, bracteal  
leaves red at base,  
up to 1.7 m. tall.  
large tree, fertile branchlets  
on trunk.  
branched herb.  
somewhat caespitose,  
~~septo~~ leaves distichous,  
scape terminal, sharp  
edged, perianth white,  
~~not~~ stamens webbed.  
twining; flowers white,  
faded in late forenoon.  
shrub 0.6 m. tall; leaves  
fleshy; flowers white.

Garden Key - on top  
of wall

Boenckea  
*Cendrurus eximius*  
*Cenchrus*  
*Bidens laevis*  
*Stachys rapheta*  
*Sida procumbens*  
*Conyza canadensis*  
*Capsaris*  
*Cynodon*  
*Melanthera*  
*Euphorbia mesem.*  
*Eragrostis dominicensis*  
*Opuntia dillenii*  
*Portulaca oleracea* (red form)  
*Opuntia per-caprae*  
*Casuarina* (seedling)  
*Chloris petraea*  
*Canavalia rosea*  
*Bursera simaruba* (sapling)  
*Cyperus planipolius*

(from p. 25)

All of keys west of Key West  
except a few bars and one  
small one e. of Boca Grande  
are completely covered by  
mangroves.

Key West is completely  
covered by city, but  
many little mangrove  
patches in water north of  
city. Extensive weedy  
land around on strip.

East of Boca Chica  
a great complex of keys.  
On north side hundreds  
of little mangrove  
patches, locally forming  
a maze. Some larger,  
all mangrove-covered.  
Tidal channels in them  
mostly open at both ends.  
Eastward the mangrove  
keys have more exposed  
bar flats around them.

West of Flamingo table Is.  
is cut by a number of  
canals, dug many years  
ago in an attempt to drain  
the swamps. These seem to  
cause mud to be stirred  
up in the waters they connect with.

Aug. 3 - Garden Key  
on flat sand on north  
side of Key

43054 *Cyperus planifolius* R.Br. L.C. Rich. caespitose  
4 common

1 55 *Cyperus planifolius* R.Br. L.C. Rich.  
occasional

2 56 *Chloris petraea* Sw.  
very local

4 57 *Canavalia*  
occasional

1 58 *Avicennia germinans* (L.) L.  
seedling established at top of beach

# same -<sup>3</sup> top of wall of Fort Jefferson

1 59 *Cenchrus echinatus* L.  
occasional

3 60 *Cenchrus*  
occasional

3 61 *Boerhaavia*  
common

same - inside Ruined Fort Jefferson

2 62 *Euphorbia*  
sheltered spot

3 63 planted tree

2 64 planted tree

1 65 *Lawsonia inermis*  
planted tree

1 66 *Heliotropium curassavicum* L.  
very local

1 67 *Desmodium canum* (Gmel.) Schinz + Thellung  
local

culms ascending to erect.

vine, flowers magenta.

culms depressed, spreading.  
culms depressed.

stems prostrate to  
slightly ascending,  
becoming paniculate

erect, tips arching.

small tree, 6 m. tall

small tree, 4 m. tall.

small tree

glaucous, flowers white.

40

1967 Florida

43068 *Waltheria indica* L.

rare

1 69 *Psidium guajava* L.  
planted shrubAug. 5 - south of Homestead  
along limestone road  
embankment above ditch.

1 70

rare

4 71 *Kosteletzya virginica*,  
locally common at water edge4 72 *Eupatorium coelestium*  
commonAug. 5 - Key Largo, 8 miles north  
of Lake Surprise3 73 *Trema lamarckiana*,  
common in roadside scrub  
on raised reef limestone.Aug. 5 - Key Largo, 6 miles north  
of Lake Surprise.

in low forest on raised reef limestone

2 74 *Callicarpa*  
occasional4 75 *Mourieria ovata*  
occasional2 76 *Lantana involucrata*  
occasional1 77 *Morinda royae*  
common3 78 *Guettarda*  
common

Dry Tortugas atoll 41

erect; sterile.

shrub 2 m. tall; flowers  
white.

rays white

flowers erect, main stem  
unbranched; flowers pink  
heads purple; herbage  
not aromatic.

shrub 0.5-1 m. tall.

erect, sparsely branched,  
ripe fruit purple.small tree, flowers white,  
fruits orange, fleshy.shrub 1.5 m. tall;  
fruit purple.

shrub, to 1 m. tall.

flower white, fruit turning yellow.  
tall shrub; fruit  
immature.

Aug. 5 - trip from Miami to Key Largo

Mangrove road across  
everglades separates the  
influence of salt water, which  
results from drainage, from sea grass.

12625  
in white limestone  
fill along road across  
mangrove swamp

*Thermoscyphus*

*Euphorbia*

*Eustema oscillatum*

12633  
Jewfish Creek.  
Lake Surprise  
Key Largo - emerged reef.  
Scrub forest up to 5-6 m.  
tall, dense but irregular  
in places. Much *Metopium*.  
*Bursera*, *Piscidia*  
*Burseraceae* abundant.  
*Chiococcyx*, *Psychotria*  
*Mournda*, *Gnettaria*

Trees about 1-2 m  
apart 5-8 cm. dbh. Irregular  
scrub layer  
1-2 m. tall. Nothing on  
ground except sprouts  
and seedlings, not many  
of these.

Vines - *Vitis rotundifolia*  
*Chorocera*, fairly abundant

ground surface broken  
coral rock, with a  
considerable accumulation  
of litter and partially  
decomposed litter, giving  
a false impression of  
smoothness on surface.  
(Photos - begin 62-10 perhaps 8 frames)

Beyond this, after an  
almost imperceptible  
change to lower elevation  
*Opuntia*, *Bursera*,  
*Borrichia*, *futuca* the forest is replaced  
by a *Salbergia* scrub  
about 1 m. tall, with  
scattered emergent trees.  
Then a zone of *Batis*  
with scattered shrub,  
this only about 20 m. wide.  
Then a strip of mangrove,  
*Rhizophora*, *Laguncularia*,  
*Avicennia*, about 70-80 m.  
wide, ~~5-6 m. tall~~, then  
the sea.  
(Photos of edge along road).

Farther north, on sl.  
higher ground, the forest  
becomes taller, *Lysiloma*  
dominant & at least common.

On the bay side the forest  
is larger, 8-10 m.; this gives  
way to mangroves.

The reef has a cap of a dense soft limestone, smooth on the surface, forms rather thin patches at about the edge of the Bates and somewhat into the *Salbergia* scrub. Coral shows through locally. (samples).

On east side of road north of Key Largo large area of dwarf mangrove about 1 m. tall (*Rhizophora*). Do not grow taller except on disturbed soil of road embankment, where they reach several times as tall. The scrub formed by the *Rhizophora* is closed or almost so. No obvious explanation of dwarfing.

43079 *Salbergia*  
2 abundant, forming a  
scrub in open places,  
undergrowth in forest

3 80 *Chisococca alba*  
abundant in undergrowth

1 81 *Guettarda*  
occasional

3 82 *Psychotria*  
common in undergrowth

1 83 *Callicarpa*  
occasional

Aug. 5 - 8 mi. n. of Jewfish Cr.  
on coral fill road bank  
in mangrove swamp

1 84 *Eustoma exaltata* (L.) G. Don  
rare

1 85 *Sphenoclea*  
common

3 86 *Euphorbia glodgettii*  
common

scrambling shrub

vine

shrub; fruit immature.

shrub 0.8 m. tall

unbranched, flowers white.

very glaucous, flowers  
light purple  
erect, flowers white.

48

1962 Virginia

Red winter

Aug. 17 - Sleepy Hollow

in tall bottom-land forest

43087 *Tipularia discolor*  
1 occasional1 88 *Aplectrum hyemale*  
rare3 89 (gray) *Cinna arundinacea* L.  
commonly in more  
open spots1 90 *Cryptotaenia canadensis*  
occasional

49

several  
pseudobulbs pale grayish,  
scape erect, leaves none  
at this season; flowers  
dull brownish purple, column  
pale green.pseudobulb single, pale  
grayish, leafless at this  
season; scapes erect, fruit  
pendent.culms  
erect, solitary.

erect

## 1962 District of Columbia

Aug. 14 - Kenilworth Gardens  
 Large series of ponds  
 of varying sizes from  
 a few yards across to  
 half an acre or so, with  
 various species of  
*Nymphaea*. *Nelumbo* in  
 some - in one or two a  
 very handsome species  
 of *Jussiaea* with a large  
 bright yellow flower,  
 a slender fruit, and  
 stems densely soft  
 pubescent. *Hibiscus*  
*moseleyanus* and other  
 shrubs around edges.  
 Many of the *Hibiscus*  
 are large pinks or even  
 red varieties. Deep red  
 ones very handsome.  
*Iris pseudacorus* also  
 common in margins.  
 A purplish-green, dirty  
 looking bloom is very  
 obvious on some of the ponds.

Between the ponds and  
 the Anacostia River is a  
 strip of <sup>tidal</sup> swamp, with  
*Fallopia nigra*, *Urtica*,

*Urtica dioica*, *Fraxinus*,  
*Cornus*, *Betula nigra* - different  
 ones dominant in different areas.

*Zizaniopsis aquatica* in  
 margins, also *Impatiens*  
*lambertii*, *amaranthus*

*N. lotus*  
 + *N. lotus*  
 + *Sp. sp.*

*Juncus*  
 much  
 water

around the south and  
 southeast sides is  
 a broad strip of  
 apparently natural  
 marsh more or less  
 dominated by *Typha*,  
 but with abundant *Polygonum*  
*perfoliatum* and *Impatiens*  
*capensis*, some *Amaranthus*  
*cannabina*, a little  
*Zizaniopsis*, and another  
 large grass (at least  
 superficially like 43089), *Agrostis*  
 scattered in the marsh  
 are patches of *Alnus*  
*seminudata*, *Hibiscus moscheutos*,  
*Connia amomum*, either  
 mixed or in separate patches.  
 Along the path a strip  
 of more or less open water  
 with *Peltandra virginica*  
 and ~~& *Nuphar palustris*~~  
 some *Pontederia*.

The *Typha* marsh has  
 the vegetation in 2 strata -  
 the *Typha* about 2 m tall  
 the *Zizaniopsis* and *Amaranthus*  
 about the same; the  
*Polygonum* and *Impatiens*  
 and *Agrostis* forming a definite  
 layer about half as tall.

Locally *Zizaniopsis* is dominant.  
 Locally *Rhynchospora*.

Aug. 19 - Orkney Springs

Mixed forest, pine oaks, etc. with a low shrub layer of *Gaultheria procumbens*, *Vaccinium stamineum*, etc. mostly Ericaceae, some small *Nyssa*.

The forest is very dry. Moss very abundant, forming in places large patches or an almost continuous layer, this dry where made of *Leucobryum* it is cracked into segments.

*Cocculus*  
*atriplicifolius*  
*medicinalis*  
*virginicus*

Aug. 20 - upper part of slope from Big Meadows to Fisher gap.

open to closed second growth, low scrub forest - of *Betula populifolia*, *Pinus spp.* *Prunus serotina*, *Quercus spp.* *Fraxinus*, *Lindernia*, *Lysimachia*, etc.

Many herbs in flower, esp. in openings.

*Chrysanthemum leucanthemum*

*Allium cernuum*

*Solidago arguta*

*Monarda clinopodia*

*Aquilegia canadensis*

*Daucus carota*

*Prunella vulgaris*

*Silene stellata*

*Aster macrophyllus*

*Achillea millefolium*

*Oxalis (European)?*

*Centauraea macrocephala*

*Hedysarum occidentale*

*Plantago lanceolata*

*Impatiens pallida*

*Eupatorium angulosum*

*Arctium minus*

*Polygonum persicaria*

*Dianthus armeria*

*Lobelia inflata*

*Solidago bicolor*

*Cimicifuga racemosa*

54

1962 Virginia

Aug. 19 -  $\frac{1}{2}$  mile <sup>west</sup> ~~south~~  
of Old Rag View Overlook,  
on Skyline Driv. <sup>near mt. 47</sup>  
in spring choked <sup>in part</sup>  
with sedges and moss.

30

40391 Chelone

x2

92 Scirpus

common

93 Carex

common

94 Habenaria

common

95 Epilobium

occasional

96 Botrychium

rare

97 Hydrocotyle americana L.

common

98 Juncus

common

Aug. 20 Big Meadows,  
slope toward Fisher Gap  
in low scrubby second  
growth woods.

99 Viola palmata L.

common in dense shade

43100 Galium circaleans Michx.

rare

01 Lysimachia

very local in moist densely  
grassy place on slope

Shenandoah Nat. Park 55

same place where  
Spiranthes was abundant  
in spring.

large clump, stem  
about 1 m. long; corolla  
white with dull purple  
orifices.  
root crown deeply buried.

part flowering - root  
fleshy, horizontal.  
flowers pink.

flowers <sup>but</sup> red.

base of stem and roots orange  
calms solitary.

56 1962 Virginia

43102 *Solidago arguta* Ait.  
common

Aug. 20 - slope west of  
Big Meadows, trail to  
Lewis Falls

in mixed oak forest

14 03 *Thelypteris hexagonoptera*  
locally common

11 04 *Thelypteris*  
rare

11 05 *Corallorhiza maculata*  
rare and local

11 06 *Monotropa hypopitys* var.  
rare

11 07 *Liparis liliifolia*  
occasional

12 08 *Monotropa hypopitys* var. *americana*  
occasional, locally common

14 09 *Goodyera pubescens*  
very local, under oaks

Aug. 20 - low hill north  
of Big Meadows swamps  
in low mixed second-  
growth woods.

13 10 *Drimicarpus*  
locally abundant in  
openings

13 11 *Lycopodium complanatum* var. *tri stachys*,  
local

ctd. on N. 60

Shenandoah Nat. Park 57

erect, flowers bright  
yellow. (petiol winged)

stem bronze, flowers  
bronze, lip white with  
deep purple spots.  
stems reddish.

capsules winged

stem pale yellow, flowers  
dull yellow.

leaves firm, gray-green,  
veins white; flowers white.

tangled in herbaceous  
vegetation; affected  
by powdery mildew; small  
tubers on rhizomes; flowers  
dull rose purple.

forming a close mat,  
rhizomes apparently varying  
from buried to almost superficial.

Aug 20 - Big Meadows,  
slope west from  
trailer camp and picnic grounds  
Thick second growth  
woods of oaks, *Betula*  
*allegheniensis*, *Juglans nigra*,  
*Prunus serotina*, etc.

Plants in flower (not noted above)

- Laportea canadensis*
- Hieracium paniculatum*
- Campanula divaricata*
- Goodyera pubescens*
- Monotropa uniflora*
- Monotropa hypopitys*.

Woods <sup>and meadows</sup> around swamp  
plants in flowers (not noted  
above)

- Hieracium scabrum*
- Aster macrophyllus*
- Foliotago puberula* or *nominalis*
- Rhus glabra*
- Lactuca* (yellow)
- Cirsium discolor*

In swamp - in flower

- Cirsium odoratum*
- Languisorta canadensis*
- Cicuta*
- Spinaea latifolia*
- Vernonia glauca*
- Lobelia cardinalis*
- Epilobium*
- Hypericum mutilum*
- Rudbeckia laciniata*
- Eupatorium perfoliatum*
- Conium maculatum*

60 1962 Virginia  
 43112 *Solidago*  
 11 occasional in openings  
 12 Aug. 20 - stream bed  
 at lower end of Big  
 meadow swamp  
 in dry beds of intermittent stream  
 13 13 *Liriodendron*  
 occasional (common in swamp)  
 14 *Isoetes*  
 common in dried pools  
 15 *Licaria*?  
 common (abundant in  
 openings in swamp)  
 16 *Thalictrum dioicum* L.  
 common (also in swamp)  
 17 *Conium maculatum*?  
 occasional (also in openings in swamp)  
 18 *Juncus*  
 occasional ~~in swamp~~  
 19 *Epilobium*  
 occasional  
 Aug. 20 in drainage ditch  
 at upper end of Big meadow  
 in wet sandy mud  
 20 *Epilobium*  
 common  
 21 grass  
 abundant  
 22 *Eleocharis*  
 common  
 23 *Juncus*  
 occasional  
 24 *Juncus*  
 occasional

Shenandoah Nat. Park 61  
 flowers yellow.  
 caespitose  
 flowers white  
 erect.  
 erect.  
 caespitose, fruits maroon  
~~color~~  
 flowers pink  
~~color~~  
 decumbent at base.  
 small tufts, culms erect,  
 dense tufts  
~~small~~ tufts  
 dense tufts

62

1962 Virginia

43125 *Gratiola neglecta*  
commonAug. 20 lower end of Big  
Meadows swamp  
in Sphagnum  
matted in other vegetation12 26 *Habenaria*  
locally common11 27 *Lycopus*  
common12 28 *Galium tinctorium*  
common12 29 *Epilobium*  
commonAug. 20 west slope of  
Swift Run Gapin flat valley bottom  
in deep woods.11 30 *Epifagus virginiana*  
uncommon; under large *Fagus*  
*grandifolia*11 31 *Coralorrhiza*  
rare11 32 *Orchis spectabilis* R.  
occasional on ~~dry~~ dry ground14 33 *Hydrocotyle americana* L.  
locally abundant on mud  
along stream11 34 *Lobelia puberula* var. *simulans* Fern  
rare

Shen. Nat. Park

63

stems very fleshy,  
prostrate; flowers  
whiterhizome fusiform,  
stolons filiform; flowers  
erect; weak; flowers  
white, both 3- and 4-fid.  
flowers pink.

plant bronze, buds purplish.

plant bronze, buds unopened;  
base bulbous, above the  
white coral-like rhizome.

forming a tangled mat

flowers blue-  
purple

64

1962 Virginia

43134a *Ranunculus*

X<sub>2</sub> rare in wet ground along stream

X<sub>1</sub> 35 *Saxifrage interantidifolia* (Haw.) Britt.  
locally common on wet  
ground along stream

X<sub>3</sub> 34 *Mimulus alatus* Ait.  
locally common on  
wet stream banks

2 37 *Galium lanceolatum*  
very local on dry rocky ground

X<sub>1</sub> 38 *Geum canadense*  
occasional

Aug. 20 - Pinnacles

Picnic Ground

5 39 *Carrya ovalis* (Wang.) Lang.  
occasional

Piney Nat. Park

erect

inflorescence dry

flowers lavender

stems almost erect.

of petals white.

small tree 3 m. tall;  
fruit immature, with  
prominent keels in  
upper half.

65

Aug. 23 - flight from Minneapolis to Portland  
 Land west of Minneapolis is generally green, has many lakes, they varying from clear and dark to muddy. The land is largely cut into a patchwork of mostly rectangular fields, blocked off into squares by section-line roads. These fields are mostly cultivated. There are some small patches of wood and worked stream bottom, lands and lake margin. Many patches of wood and (probably) marsh reflect old ponds and stream courses. Some fields are tawny yellow, others gray, others black. Some lakes are partly changed to bog. No large patches of forest.

Westward the amount of forest rapidly diminishes. Perhaps the amount of uncultivated land - pasture not cut into small patches increases. Still many lakes.

In a short time trees are almost lacking. Poor visibility to about the Dakota border. Then a landscape (from 39000') with myriads of small ponds or potholes. Westward these diminish rapidly in number, until they are very sparsely distributed or absent.

Very soon the fields assume an almost completely rectangular pattern, though not uniform in size or orientation. Almost all n-s.-e.-w., but largely long and narrow, more e.-w. alignment than n-s. More brown than gray.

#### Poor visibility

From time to time through openings in the clouds the landscape is seen to change from a completely cultivated one to more and more pasture with only stream ravines as discernible features.

East of the Black Hills white erosion scars are prominent. The Black Hills show up as an almost completely black wooded area.

West of the Black Hills the terrain, though at first very flat, shows more and more relief. No trees until we cross a river that conspicuously meanders through a wide, somewhat wooded, partly cultivated bottom-land. Otherwise no cultivation, or locally large patches of dry land farming, indicated by rectangular pattern lighter than the general brown of the landscape.

As the relief becomes more pronounced narrow gallery forest appears along streams, then considerable dark forest in areas of mountain. Flat plains between mountain patches are grassy. Occasional cultivated, green areas in river bottom lands.

Generally, the rougher, more rocky the land the more wooded, except for some steep, eroded slopes and cliffs. These

generally south and west facing. North and east slopes generally wooded.

Westward, flat topped mesas and buttes become prominent features.

Then really rough mountains - prominently, dendritic drainage patterns flowing generally north. Relation between these and distribution of forest not clear or obvious.

Main roads show up, curiously, in red, even in a dominantly white or light gray and tawny landscape.

Forest greatly diminishes westward.

Broad strips of green cultivated land along north-south trending river.

West of this mesoland with black, wooded complex stream drainage going east from it and west on and from it.

Another green stream valley, joining the east one far to the north. It runs s.w. & n.e. fourth

of it dry treeless, grassy high plains - gray-brown.

Far to north some forest. Stream more and more from west with wide cultivated area.

Westward vast plain with some relief locally. <sup>Dry</sup> Cultivation on flatter areas. Mostly dry grass. More and more cultivation westward - yellow grain fields, but curiously banded - dark and yellow in subequal strips.

Far to north mostly forested.

Along course and for a distance northward the same striped pattern in large patches, forming a mosaic with dry grassland. The darker stripes in the cultivated area appear to be similar dry grassland.

No more forest to north.

Some narrow gallery in ravines forming a n-e. dendritic pattern.

Billing.  
most

Then bare ravines still some striped cultivation.

Then treeless brown plains and small mountain ranges, narrow green cultivated bottom lands.

Then grassy plain with prominent w-e. drainage, gallery along ravines.

Then a tremendous mountain range mostly wooded, but with a large sharp peak that is bare, with snow on its north summit slopes.

West of this prominent dry cultivated land predominates, but with much dry grassland too, the grass thin and landscape eroded.

Cultivated patches become more and more sparsely scattered.

Far to north some prominent but low, stony scarps.

Then a densely wooded mountain mass.

Then much yellow

grain, fading out to dry grass on country with some relief. This more accentuated westward, to a prominent N.E.-S.W. valley and ridge, strike scarp system.

Winding between two sections of this a river, with a wide rather green basin directly on course with a small city and an intricate system of stream meanders - probably marshy a formerly s. Then broad grassland, high plains with scattered grain fields and some relief.

A N.-S. narrow green bottom-land with a tightly meandering stream. Then a high but rather narrow mountain range, about half wooded. A smooth grassy valley, then another largely wooded mountain range, this one very extensive.

and with only minor areas of grass.

Butte Montana at west base of these mts. Large open cut mine. High plains west of Butte. Country to north wooded and rough.

Then more wooded mountains, then a broad wooded range - ~~west~~ ~~Butte~~ ~~foot~~ ~~mt~~

Northward there become bare and eroded.

Then the tremendous Bitterroot Range, mostly densely wooded except some very large peaks which evidently extend above the forest, and are grassy or bare.

This vast forest extends a long distance, but far to north is grassland. Then mostly forest, as far north as can be seen.

Road systems in parts of the mountains very intricate - no apparent reason.

Then mountains become locally bare and grassy over large areas. Forest, where wooded, becomes sparser, and then an

area of tremendous ruggedness, high peaks with patches of snow, deep east-west canyons. Forest sparse on roughest part, dense on more moderate slopes to westward.

Then forest becomes very sparse and steep mountains are largely bare. Forest still on gentler slopes. Much forest to north.

Country now a very rough jumble of mountains and a mosaic of bare rock and forest of varying density. Steeper slopes tend to be bare.

Westward forest becomes more continuous.

Some local mountain parkland. Road scars on forested slopes very conspicuous.

Relief becomes gentler but forest almost continuous and very dense for a long distance.

Then more open country but still predominantly

forested.

To northward a large open but rather rough area - flatter, parts in grain, becoming dominant westward. Forest still along course but gradually fading out to grassland. Canyons still with south facing slopes wooded. Country along course still mountainous, to north a large rather level basin, mostly cultivated.

This bounded on s.w. by Snake River Canyon - a tremendous bare gash in the land. South of it, and locally north of it large patches of forest.

West and south, very rough mountain, practically treeless, the Snake R. canyon meandering through them. Northward a forested area north of that the cult. basin continues.

Then along course, south of Snake are

partially wooded mountains; north of them and west of Snake, high bare mountains continue. North of them broad plain, cut by canyons, level parts in grain.

Along course the landscape now is a high plateau but very deeply dissected, leaving flat mesas on which are grain fields, bare forest on moderate slopes. Steep slopes bare and brown. Spectacular deep canyons cut this.

Plateau becomes densely wooded.

To north the dissected plain continues,

mostly in grain.

Between it and forested plateau, very rough partly wooded mountain. These then extend south at least to course.

become less continuously wooded. Forest in canyon bottoms and on north slopes.

Then forest mostly disappears. The

belt of dissected plain swings south to course.

Columbia River Basin. High peaks of Cascades in distance to west (20 mi.) landscape now about  $\frac{1}{2}$  to  $\frac{2}{3}$  in grain, rest bare and brown except some bottom lands of a northward flowing river (Snake?)

Texture of country along course interesting - main streams flowing w. n. w. to Columbia. Tributaries flowing s. w. and n. e.

Columbia here is a great reservoir - lower bottom lands of tributaries broad, green, cultivated.

Dam across Columbia where it flows west, just above a tributary from south.

Away from river and tributaries vast plains brown, with some yellow grain fields locally. Some rough, eroded areas. A strip of grain well to north of Columbia R.

Mt. Rainier, Mt. Adams  
~~Mt. Hood, Mt. Jefferson~~  
 on west horizon.

Flat brown plains  
 continue along both  
 sides of Columbia -  
 large areas of grain  
 away from river.

In distance to north  
 and well ahead a large  
 forested area, with  
 grass nests and south  
 of it. Forest continuous west to Canada.

Columbia comes closer  
 to course, even below  
 the dam a very impressive  
 river. As it approaches  
 course it becomes  
 incised, with prominent  
 cliffs. Grain fields  
 and grasslands (fallow  
 land?) form a vast  
 mosaic. This extends  
 along the terraces  
 along both sides of  
 river.

A large island in river.  
 Here river is again very  
 wide obviously backed  
 up by a dam.

Some dunes on south side.

Course crosses river.

Country on north terrace  
 mostly grassland.

River swings north  
 again. Terraces become  
 dissected and partly  
 wooded

The Dalles.

Mt. Hood on left. Also  
 Mt. Jefferson.

The <sup>little</sup> mountains are  
 all pine cones.

Country generally wooded,  
 rough, some scrub  
 patches. Cleared right-of-way.  
 Patches of fine forest -  
 tall conifers form screens,  
 some bare peaks and  
 rocky ridges. Old  
 fire scars, logged  
 off areas, - latter  
 especially extensive  
 n.e. of Portland, - in fact  
 almost continuous  
 over large areas. More  
 slashed off land, by  
 far, than forest in  
 the region north of  
 Columbia and east  
 of Portland.

Approaching river  
 land flattens out  
 and forms a mosaic  
 of cultivation, pasture,  
 some forest in canyons.

Large grayish marsh  
 just north of river.

Aug. 24 - trip from Corvallis to coast, by auto.  
west from Corvallis (rt. 20)  
Philomath - cultivated land with some large oaks.

West of this a range of hills partly wooded with mixed second growth. A common oak that looks like *Q. lobata* in valleys, with *Alnus*, *Acer macrophyllum*, *Fraxinus* sp., Conifers on slopes and hilltops.

Higher up most of forest is mainly coniferous.

On the western slope of the range, near Burnt Woods a mosaic of lower broadleaf wood with conifers.

### Toledo Salt Marsh -

Expanse of tidal marsh, perhaps 30 acres, largely a matrix of grass, with admixture of *Atriplex patula*, and locally *Salicornia*, patches of *Grindelia*, *Potentilla anserina* etc. Some large rotting logs provide a substratum for *Gaultheria shallon*, *Pseudotsuga* seeds saplings and stunted trees, *Achillea*, *Vaccinium*, *Polygonum*

Peep brown muddy soil.

Yaquina Bay State Park Bluffs with *Pinus contorta*, low trees up to 4 m. a few small *Pseudotsuga*. Thick undergrowth at least locally of *Gaultheria shallon* with some *Erica involucrata*.

### Newport

Meadow of *Carex obumpta* and *Potentilla anserina*, up to 2 m. tall in wetter spots, back of active dunes and in front of

high stabilized dunes,  
these with *Rubus*, *Alnus*,  
*Gaultheria*, *Lonicera* inv.  
*Picea*, *Pinus contorta*,  
etc. Grassy meadows  
also, with clumps of  
*Pinus*. *Pteridium*

On active dunes -  
*Cakile*, *Abronia*, *Armenia*,  
*Consolida*, *solidanella*,  
*Polygonum paronychia*,  
*Adonis* *chilensis*,  
*Lathyrus*, *Vicia*, *Potentilla*,  
*Solidago*, etc.

*Cakile* one of most  
pioneer species.

Photos of *Pinus contorta*  
and of general landscape  
showing windshear.  
Also of *Carex* meadow.

Outside of dunes a  
broad sand flat.

Wreckage all over this  
flat and back in dunes.

1 mi. N. of Waldport

A number of parallel  
rows of high dunes,  
upper slopes mostly  
active, locally wooded,  
many species of  
psammophytes on  
active parts forest,  
mostly *Picea*, in  
depressions and on  
one ridge, this  
being badly sand-  
blasted.

In forest in depressions,  
also on unwooded steep  
sides, a dense scrub  
or undergrowth of  
principally *Gaultheria*,  
up to 3 or even more m. tall.

Many photos - ending  
rolls of *Geodachne* (K-1)  
and b. co. (62-10).

Aug. 24 - Toledo, ~~salt marsh~~  
near mouth of Yaquina River

in tidal marsh.

43140 *Grindelia stricta*  
common

42 41 *Salicornia virginica*  
common along tidal channels

42 42 *Salicornia ambigua*  
common along tidal channels

42 43 *Pyrus fusca* Nutt.  
occasional at edge of

44 *Juncus*  
common

45 *Galium aparine* L.  
common in edges of

46 *Salix*  
common around  
~~common to salal~~

47 *Glaux maritima*  
common locally

48 *Juncus carnosus*  
rare

49 *Orthocarpus castillejoides*  
occasional

50 *Triglochin maritima*  
common

51 *Pseudotsuga menziesii*  
in edge of

52 *Aster*  
common

stem woody at base,  
sending up herbaceous  
branches; rays and disk yellow.

stems terete, fleshy; fls.  
staminate

stems terete, fleshy;  
flowers pistillate

small tree, fruit  
more or less cylindric,  
immature.

stems slender, terete.

stems weak, reclining  
on other plants; fls. white.

shrub 3 m. tall; stems.

sub-fleshy

fleshy; flowers yellow

subfleshy; bracts white

leaves subterete; spike erect.

~~shrub~~ shrub 3 m. tall,  
spreading; leaves white beneath,  
stems erect from  
horizontal rhizomes,  
rays lavender, disk yellow,  
turning reddish.

43153 *Polypodium vulgare* v. *occidentalis*  
X 2 on rotting log  
X 54 *Vaccinium ovatum*  
on rotting log  
1 55 *Gaultheria shallon*  
common on rotting logs

Aug. 24 - about 2 miles  
south of Yaquina Bay Bridge

sand dunes

X 2 56 *Rhododendron macrophyllum*  
common in low woods or fixed  
X 2 57 *Carex obvoluta*  
dominant in moist  
meadow between  
2 58 *Fragaria chiloensis*  
common on  
1 2 59 *Franseria bipinnatifida* Nutt.  
locally common on  
1 2 60 *Arctostaphylos uva-ursi*  
common on  
X 2 61 *Pentacaria ramosissima*  
common on  
X 3 62 *Armenia maritima*  
common on  
1 2 63 (grass)  
local on  
1 64 *Franseria bipinnatifida* Nutt.  
locally common on  
2 65 *Calele edentula* (Bigel.) Hook.  
common on outer, moving

fronds very young.  
small shrub; ripe  
fruit black.  
small shrubs; ripe  
fruits black.

shrub 2.5 m. tall.  
erect, to 2 m. tall.

runner extensive

prostrate, forming  
mats, inflorescence  
ascending.

prostrate, forming  
mats \*

prostrate, forming  
small prickly mats  
flowers bright pink

prostrate, forming loose  
mats, leaves fleshy.  
fleshy, much branched  
herb; fruits brittle, swollen  
flowers light purple  
petals

43166 *Polygonum paronychia*  
12 common

11 67 *Carex maritima* Scop.  
rare, on outermost

11 68 *Rumex maritimus* var. *frigatus* (Phil.) Durin.  
rare, on outermost

12 69 *Goodenia oblongifolia*  
local ~~in~~ in open pine  
woods on fixed dunes

12 70 *Maianthemum bifolium*  
common in pine woods <sup>var. *hymenophyllum* (Miq.)</sup>  
on fixed dunes

Aug. 24 - 1 mile north of  
Waldport Lincoln Co.

on high dunes of fine sand

12 71 *Anaphalis margaritacea*  
locally abundant

12 72 *Agoseris apargioides* (Less.) Greene  
occasional

11 73 *Poa macrantha*  
common

11 74 *Glehnia leucocarpa*  
common

13 75 *Carex macrocephala*  
abundant, binding sand

12 76 *Transseris chrysanthemifera*  
common

12 77 *Abenia latifolia*  
common

11 78 (grass)  
common in sheltered <sup>open</sup> places

flowers pinkish white  
leaves fleshy; petals  
purple; fruit ~~acute~~, not  
conspicuously swollen.

leaves with irregular  
white along midrib;  
flowers white.  
fruit fleshy, finely  
red-dotted.

erect stems from  
buried rhizomes; involucel  
papery white.  
caespitose

stems very extensive  
fleshy; flowers white  
rhizomes deeply buried  
prostrate below, distally  
ascending, forming  
loose mats.

prostrate, forming extensive  
loose mats, flowers bright yellow.

90

1962 Oregon

43179  
42179

*Polypodium vulgare* var. *occidentale*  
✓ 2 local on steep sand slope on  
✓ 2 80 *Salix*  
common in depression between  
✓ 2 81 *Poa macrantha*  
common on  
✓ 2 82 *Pteridium aquilinum* var.  
common on ~~top~~ active

Aug. 25 - 3 mi. n. of Florence  
at junction with Mercer Lake Rd.  
in *Thuja plicata* swamp

✓ 2 83 *BLECHNUM spicant*  
abundant  
✓ 2 84 *Ledum columbianum*  
common in undergrowth  
✓ 2 85 *Darlingtonia californica*  
abundant in water and  
common on *Sphagnum* hummocks

same - in pine woods

✓ 3 86 *Myrica californica*  
common in undergrowth  
✓ 3 87 *Arctostaphylos columbiana*  
common in openings

Aug. 25 - Cape Perpetua State Park,  
in dense mossy <sup>shrub</sup> forest  
✓ 2 88 *Selaginella oregona*  
abundant but very local on  
tree trunks.

~~Franklin Co.~~  
Lincoln

91

shrub 3 m. tall, sterile.

caespitose, stolons scarce or  
lacking.

rhizome deeply buried,  
fronds all about this size  
(farther inland, on fixed  
dunes much larger, more  
conspicuously hairy beneath)

sterile fronds spreading,  
young ones without  
anthocyanins; fertile fronds erect.  
shrub 2 m. tall, sparingly  
branched; flowers white.  
leaves and scapes erect;  
bt of leaves with translucent  
spots.

shrub 2.5 m tall, ~~fragrant~~  
fruit green.

shrub 2 m. tall, bark  
smooth, dark red brown.

pendent

Aug. 25 - Cape Perpetua Viewpoint  
large promontory with  
steep bare cliffs and  
irregular forest of  
Picea on top and upper  
slopes. On south side  
aspect is rather dry -  
close undergrowth of  
Gaultheria.

Cape Perpetua State Park -  
canyon with big spruce  
forest - luxuriant  
undergrowth largely  
of Gaultheria, but  
ferns very abundant -  
*Brachythecium*, *Polystichum*,  
*Athyrium* cf. *filix* - ferns,  
*Dryopteris dilatata* (in log),  
*Selaginella oregona* very  
abundant on a leaning  
tree trunk, pendent.  
Mosses and liverworts  
abundant on trees, also  
lichens.

South of here the  
coastal bluffs are  
covered by dense  
matted low scrub of  
Gaultheria. Some areas  
of low spruce forest,  
badly damaged by  
wind and spray.

southward the slopes  
are grassy. Then scrub  
and low forest of *Pinus*  
*contorta* with some spruce.  
This matted and  
wind-sheared on exposed  
areas. On steep slopes  
the scrub is mostly Picea.

South of Seaside Canes  
Alex covers bluffs.

Inland somewhat is a  
tall forest, to 30 m. of *Pinus*  
*contorta*, *Thuya*, ~~Lobocedrus~~, etc.

Undergrowth of Gaultheria,  
*Rhododendron*, *Vaccinium*,  
*Arctostaphylos*.

Low swamp of Thuya  
and a few *Pinus contorta* -  
open and mostly  
not more than 5-8 m. tall.  
Undergrowth of *Ledum*,  
*Myrica*, *Tsuga*, Gaultheria,  
and abundant *Darlingtonia*  
in wet *Sphagnum*  
and in water. On  
hummocks *Brachythecium*.

Honeyman State Park -  
enormous active dunes,  
separated from a strip of  
smaller dunes ~~to~~ back of

the beach. The large dunes are gradually moving into the forest - largely *Pinus contorta* about 20 m. tall. Some spruce. *Alnus* and *Salix* are common. Heavy undergrowth of *Gaultheria*, *Vaccinium*, *Myrica*.

Much taller forest inland - 40 m. mostly spruce, hemlock, *Thuya*, with tall understory of *Myrica*, *Rhododendron*, *Vaccinium* 3-4 m. tall.

- Inland from Florence along rt. 36. up Suislaw River. Hills along sides of river, covered with coniferous forest, but considerable part has been logged off and is covered by scrubby *Alnus* forest. *Acer macrophyllum* is common with *Alnus* on lower slopes. Valley bottom in pasture, where not flooded by dams. *Alnus* common in fence-rows and on river banks.

Farther up the valley considerable areas on slopes have been logged clean

and are now replaced by a chaparral-like scrub.

Just west of Triangle Lake 40 m. E. of Florence

Partly logged *Pseudotsuga*, with some *Thuya*, *Alnus*, etc.

Undergrowth of *Vaccinium parvifolium*, *Acer circinatum*, *Corylus*, etc.

*Polystichum munitum* abundant on ground, not much else in denser parts of forest. Some *Pteridium*

Interior valley - flat cultivated land, scattered *Quercus garryana*, patches of wood - *Quercus*, *Fraxinus*, etc. Grassy rolling hills with scattered oaks and patches of oaks; small bushes.

Aug. 20. Silver Falls State Park  
Beautiful vertical drop.

*Pseudotsuga* - *Abies* forest, 50 m.  
Understory of *Acer macrophyllum*, *A. circinatum*, *Alnus*.

Aug. 25 - just south of  
Triangle Lake  
in *Pseudotsuga* forest

✓ 13.89 *Montia sibirica*  
in clearing

✓ 12 90 *Prunus*  
edge of clearing

✓ 12 91 *Alnus oregona* Nutt.  
abundant in edges of

✓ 12 92 *Galium triflorum*  
common

✓ 1 93 *Asarum*  
very local in paths

✓ 12 94 *Linnaea borealis*  
local on steep dry bank

✓ 12 95 *Polystichum munitum*  
abundant on ground

✓ 1 96 *Vaccinium parvifolium*  
common in undergrowth

✓ 12 97 *Acer circinatum*  
common in undergrowth

✓ 13 98 *Corylus cornuta* var. *californica* (A. DC.) Gray  
occasional in undergrowth

✓ 12 99 *Vaccinium parvifolium*  
common in undergrowth

✓ 13 200 *Athyrium filix-femina*  
occasional, terrestrial in  
moist place

✓ flowers white, petals <sup>turning pink</sup> emarginated

✓ small sterile tree, 6 m. tall,  
bark rather silvery gray.

✓ small tree, leaves  
glaucous beneath,  
procumbent

✓ rhizome prostrate, under  
~~soot~~ litter, with strong  
ginger odor when crushed.  
prostrate

✓ prostrate spreading to  
ascending

✓ slender shrub 2 m.  
tall, branchlets in one  
plane; fruits <sup>dark</sup> coral red

✓ shrub 3 m. tall, stems  
slender, green.

✓ sterile shrub 1.5 m tall.

✓ shrub 2 m tall;  
fruits coral red.

Aug 31 - trip Corvallis - Arcata via Eugene, Reedport

Freeway east of Corvallis and south goes through extremely flat land. intensively cultivated - small patches and strips of forest of *Fraxinus nigra* with some *Quercus garryana* along sloughs and in areas of poor drainage. Where the fields are left in grass there is an invasion of shrubs - possibly *Populus tremuloides* & *Prunus* sp. Willows along ditches.

Southward forest becomes much more abundant, much of it young and thicketty. Hills are scattered over plain and are more or less wooded with conifers. The thicket on the flat is *Fraxinus*, *Quercus*, etc.

South of Eugene the flat Willamette valley pinches out and the hills get close.

together. Low Douglas fir on flats as well as on hills. *Acer* ~~flat~~ *macrophyllum* becomes common along with *Quercus*, *Fraxinus*, *Salix* etc. in thickets and forest.

Road across mountain to coast along canyon of Elk Creek - Douglas fir second growth with much admixture of *Acer*, etc. Patches of grass and brush on steep slope.

*Rhus diversiloba* forms an irregular understory in disturbed or open areas - as a shrub 3-4 m tall, robust but climbing where it is in contact with trees.

Below Elkton hills where denuded of trees, *Cytisus scoparius* forms a scrub, but only locally. Many such areas are grassy with *Pteridium* on talus slopes, not where rock is close to surface.

much of it a scrub with *Holodiscus*, etc.

and *Quercus garryana* especially around

grassy places on steep rocky bluffs. Here may have been openings even in pre-logging times when the deer could have lived. Oak patches also on certain level places at foot of slopes. Where there may have been Indian village the grass is stubble very far down the slopes have a mixed forest of maple, alder and Douglas fir, this replaced by thin Douglas fir forest. In valley bottom alders, etc. have some moss on banks. On steep bluffs logged clear.

Much of the area is rather open forest, pure *Pseudotsuga*. On flats along river well up sitka spruce appears also Acer circinatum comes in as understory on flat, also up under Douglas fir on slopes. Where

river valley broadens out there are remnants of excellent sitka spruce forest. Estuary extends up 1/2 a mile. Tidal influence shows in a practically vegetation-free belt several feet wide on steep banks.

Down just above Reedport are marshy flats with *Scirpus*, *Carex* *ovatus*, etc. In this area hemlock *Tsuga heterophylla* almost replaces the *Pseudotsuga*, as an associate of *Picea sitchensis*.

Dune area at Hauser. Fairly extensive area of active dunes. patches of *Ammodia* <sup>gracilis</sup> scattered *Poa macrantha*. Clumps of *Fallopia*. Patches of *Dicotsiphyllum pumilum*. Patches of wood-*Pinus contorta* with *Alnus*, esp. in depression. Some *Arctostaphylos columbiana*. On active parts also *Tanacetum* sp. in patches, scattered *Lupinus arboreus* (purple) patches of *Rhacomitrium ericoides*.

High dunes burying spruce forest. Some trees dead, others buried to within 3 m. of top, but still living, fruiting.

About 10 mi. n. of Coquille - *Chamaecyparis lawsoniana* common in forest.

South of this forest is a thicket of *Alnus* with some emergent conifers.

Extensive salt marshes at Bandon, on s. side of Estuary of Coquille R.

S. of Bandon a large area of *Ulex europaea* 5-3 m. tall - in a very old fire. fairly extensive, flat area.

A broad strip, several miles wide, is of fixed dunes along most of coast. Some of them covered by a scrub of *Arctostaphylos*. Some wooded with *Pseudotsuga*, in understory of *Rhododendron macrophyllum*.

Southward along coast the bluffs and seaward slopes are grassy. Probable, secondary.

South of Pistol River extensive fixed dunes with *Lupinus arboreus* which is dying from disease (or insect attack).

Del Norte Redwood Grove  
drier type has under-growth of *Gaultheria*, with *Asplenium*. Much *Alnus* & *Lithocarpus* in understory. Occasional Douglas fir.

More moist type has ~~Clintonia~~ *Oxalis* reginae, *Atypis* and *Polystichum munitum*. *Clintonia andersonii* and *Scoliopus* are character species. On drier types *Rhododendron macrophyllum*, etc.

On *Oxalis* type much vine maple.

A belt of little spruce between redwood and coast.

Sept. 1 - auto trip, Bureba to Bull Creek

Flood plain of Ed River. Presently only flooded in lower part - up a few miles rejuvenation has gone on so that the river, even in flood is confined to ravine. Was covered by fir/k spruce up to about

then gradually replaced by redwood; also on sides of valley, upward replaced on sides by douglas fir, tan oak and madrone - oak.

Ed River meanders from side to side of valley, undercutting sides, forming rather bare cliffs of poorly consolidated sediments.

Above Bureba mostly second growth redwood - this after old style logging with bullocki, etc. Modern logging with heavy machinery so destroys the environment that redwood scarcely regenerates.

Some virgin redwood along highway, but this will be largely destroyed by widening of highway.

Presently badly affected by highway - camping, etc.

first redwood forest - Rockefeller forest and gravel along ~~Ed River~~  
~~Ed River~~  
near brod. + l. w. end Brownell. so on Ed River  
next <sup>Bro</sup> Bull Creek flat groove with old gravel deposit with willow along n. fork Ed River.

next brod. & beginning of l. w. 67-12 inside Rockefeller grove flat

enormous trees, ~ 2 m dbh.  
75 m. tall; closely spaced 1-10 m. but canopy not continuous, usually No epiphyte above basal few m. in redwood.

ground flora -  
*Oxalis* regnans

*Pteridium aquilinum* (var. <sup>mix</sup>)

*Polystichum munitum*

*Woodwardia*

*Athyrium filix-femina*

*Tiarella unipoliata*

*Blkchnum spicant*

*Pentaria tenella*

*Claytonia sibirica*

*Carex stipata* (most of downland)

Second story

*Umbellaria* (1.6-2 m)

*Olearia macrophyllum* (mainly along stream)

Much bare ground.

Post-brownell (1961)  
Post-regen (1961)

1 or alluvial flat

Soil type  
Soil profile

Ammonium  
Acetaminium  
Acetaminium  
Acetaminium

Bull Creek is carrying down great amounts of gravel from 1955 logging, which fills up the creek bed and cuts laterally, undercutting the trees - perhaps 800 trees lost on Bull Creek in Rockefeller grove

Mounds around the bases of trees, up to 1 m high, are earth, with only a few cm of litter on top.

Above these flats, ~~the~~ <sup>long</sup> this far inland, on the slopes the forest changes immediately to a mixture of

ground flora

*Achlys triphylla* (ad. notan.)

*Orientalis*

*Galium trifolium*

*Blechnum spicant*

*Polystichum munitum*

*Dippernum smithii*

*Tisarella*

*Corylus* in openings

*Bethencourtia*

*Acer*

Bar ground with very thin *Osmunda* scattered *Polystichum* patches of *Achlys*,

7 acres 17 (or 20) feet dbh.

Sept. 1 - air to Arcata - San Fransisco  
land flats, opposite  
airport show some wind  
striation.

Solid fog layer to the  
foot of the mountains,  
for a short distance  
south, to just. n. of Scotia.

Ops of coastal hills  
tend to be bare, especially  
on seaward slopes, but this  
clearly result of clearing  
in most cases, because of  
angular outline.

Forest on west slopes sparse  
because of logging (many  
small roads forming a  
network, some quite bushy.  
The bare patches tend  
to be stable - little invasion  
of woody plants on many  
of them, others quite bushy.  
Bushy ones show evidence  
of recent logging in scattered  
stumps lying around.

Course is well inland  
with rugged wooded mountain  
westward. More and more  
open grassy areas southward,  
also more recently logged  
areas. Tremendous  
variation, from dense  
forest to dense scrub, to  
sparse forest, sparse

scrub, savanna, grass -  
with little evidence of  
pattern, little relation  
to topography. Network  
of logging roads and  
scars very conspicuous.  
A few patches of good  
timber still unlogged  
This course follows  
S. Fork Eel River.

South of Angelo Place (?)  
as a number of very  
fine uncut small  
drainages, densely wooded,  
but badly logged and  
interfingering with them.

Well inland a very  
conspicuous strip that is  
mostly grass. A large  
area seaward of it  
is ~~the~~ mostly uncut.  
But roads follow ridge  
around it, and logging  
spreading from it.

Along ~~the~~ principal  
stream bottom land,  
as strips of redwood, where  
they have not been logged.

In these uncut areas  
there still seems to be a  
rather clear pattern, but  
the logging obscures it.

Another large uncut  
area a little farther south  
a few prairie patches - topographic ram.

much of this patch seems to be redwood.

Inland a fine mosaic of grass and forest on rough country.

Then course goes over bare ridges with more bare area on west or south-west slopes. Some brush, some mainly the ravine are wooded. Some cultivation. Ukiah.

Wooded ridges to west. South of Ukiah the wooded ravines on grassy west slopes are apparently oak. Conifer only west of valley in which Ukiah located.

Chaparral, rather thin on many hills, esp on east and south slope, more grass on west + south. Little continuous forest areas of any size from here on except some steep on a slope, southward more and denser chaparral. Many burned areas. Locally incredible erosion.

Then suddenly much more forest, but only a mosaic of patches with chaparral and grass.

Inland a broad, rather cleared valley. Limestone not far from coast. Some restricted area of redwood.

Meandering rather large rivers - meander very ancient and deeply entrenched in rough mountains, runs toward coast.

Somewhat south of this the forest suddenly stops and dry rolling hills with gallery forest in larger ravines fill area east of the large southward running cultivated valley (Napa??) This ~~is~~ rolling land down with numerous wind breaks, a few small ponds, is very extensive. Southward it becomes rough and many headwater drainage are wooded or scrub covered, tailing down into gallery wood in ravine below.

Bay to ~~the~~ south - prob. San Pablo Bay. The large valley ended at Black Point??

Large complication reservoir just east of course.

south of this larger patches of forest and dense scrub, and more numerous ones, tending to coalesce. Here another large reservoir, very complex. Coniferous forest on west side, chaparral with patches of forest on east. The west side ~~runs out~~ the e. slope of Mt. Tamalpais. W. slope here is chaparral, but w. of Tamalpais is a large area of grass with some oak trees and patches. Ridges tend more and more to be bare southward.

Thin chaparral and small patches of wood in ravines on Angel I.

A great tongue of fog extends in from Golden Gate clear across Bay. Fog covers hilly parts of S. F. but flat part and bay are clear.

*Baccharis*  
*platanifolia*

Sept. 3 - Santa Cruz Mts. The east slope, from Saratoga up to Saratoga Pass is ~~so~~ mostly wooded, with some redwood not far below the summit. The grass is dry but other things are mostly still green - ferns etc. The wood is of live oaks (mostly *Quercus agrifolia*), *Acer macrophyllum*, *Quercus kelloggii* (esp. on upper slopes), *Umbellularia*, *Arbutus*, etc. The ~~steep~~ summit ridge s. e. of Saratoga Pass to the Fred Hetch Ranch, is semi-open, semi-wooded with *Pseudotsuga*, *Quercus kelloggii*, *Arbutus*, *Acer macrophyllum*, *Baccharis pilularis*, etc. *Rhus diversiloba* locally common, both erect (to 2 m. tall) and climbing. The grassy and herbaceous vegetation of the open areas, rocks and roadsides, is rather dry, but such plants as *Malva*, *Zauschneria*, *Chrysopsis*, *Fragaria*, *Potentilla*, *Haplospadix*, *Polygonum*, etc. are still green. *Eremocarpus* locally common along road. *Acer* fruiting heavily.

114

1962 Oregon

Aug. 31 - Hauser, 4 mi. n. of  
Coos Bay, Coos Co.  
on extensive active dunes  
of fine sand

✓ 1 01 *Tanacetum*  
common, forming patches

✓ 1 02 *Salix*  
common

✓ 2 03 *Salix scoulerii*  
common

✓ 1 04 *Spiraea douglasii*  
rare on shallow ditch

✓ 3 05 *Polygonum paronychia*  
common

✓ 1 06 (grass)  
rare

✓ 7 same - in moist open  
low place in active dunes

✓ 2 07 *Juncus*  
common, forming patches.

✓ 1 08 (comp.)  
very local in patch of *Juncus*

✓ 1 09 *Eleocharis*  
rare in patch of *Juncus*

✓ 2 10 *Juncus*  
common, forming small patches

✓ 2 11 *Lysimachia*  
very local, in patch of *Juncus*

✓ 1 12 *Aster*  
very local, in patch of *Juncus*

✓ 1 13 *Bidens* cf. *frondosa*  
local in patches of *Juncus*

Coos Co.

115

spreading by underground  
stems; flowers yellow.  
densely branched shrub  
1 m. tall.

densely branched shrub  
2 m. tall.

unbranched shrub, 1 m. tall.  
flowers pink.

flowers pink

rhizome deeply buried,  
culms cylindric, wiry;  
not erect, emerging in  
lines from sand.

culms erect from buried  
rhizomes.

flowers bright yellow

ray flowers purple, disk yellow  
turning red.

erect, disk flowers yellow

43214 *Agrostis*rare, in patch of *Juncus*✓ 15 *Ranunculus*rare, in patch of *Juncus*✓ 16 *Hypericum* cf. *multiflorum*  
occasional in patch of *Juncus*✓ 17 *Veronica*  
commonAug. 31 - about 10 mi. north  
of Cognille✓ 3 18 *Chamaecyparis lawsoniana*  
common in coniferous forest

Sept. 3 - Hayward, Alameda Co. Calif.

✓ 19 *Amaranthus* <sup>dry soil</sup>  
common in hard ground  
and full sun along streetSept. 3 - summit ridge  
of Santa Cruz Mts., Summit Road,  
4 miles s.e. of Taratoga Gap.(Photos) On dry roadside in  
chaparral with *Pseudotsuga*  
and *Quercus kelloggii*✓ 20 *Haplopappus arboreus*  
occasional in road cuts✓ 21 *Eremocarpus rotundifolius*  
locally common in full sun✓ 22 *Acer macrophyllum*  
common✓ 23 *Zauschneria californica*  
local✓ 24 *Polygonum*  
rare, in full suncreeping, rooting at nodes,  
✓ flowers bright yellow.  
petals yellow, blending  
tending to be reddish.  
flowers purplish.tree 20 m. tall, branches  
drooping & pendant.

prostrate

Santa Clara - Santa Cruz County boundary

annual shrub 1 m. tall,  
flowers yellow, rays none

small tree, 6-8 m. tall

large clump; flowers scarlet.

stems ascending

118

1967 California

43225 *Heterotheca*

common in full sun

26 *Corylus cornuta* var. *californica*  
occasional in edge of thickets27 *Madia*

in open grassy place

28 *Madia*

common in open grassy flat place

29 *Madia*

in open grassy steep slope

30 *Madia* cf. *madidoides*  
on steep rocky bank31 *Folidaea*common on roadsides  
and other open places

22

Santa Clara - Santa Cruz Co.

119

small clumps, usually  
of a few <sup>erect</sup> stems;  
flowers yellow  
shrub 2 m. tall

rays yellow

plant strong-smelling;  
ray flowers yellow.  
ray flowers yellow

rays yellow

erect, plant gray-green,  
flowers yellow.

Sept. 4 - flight from S.F. to Chicago  
in Boeing 707.

Low lying cloud layer  
over <sup>with</sup> Bay area, extends inward  
past the first hills east of  
the Bay.

These are brown, with  
blackish forest in ravines  
and steep slopes.

Area north of Biscum Bay  
is of brown rolling hills  
with no trees except tiny  
planted clumps.

Sacramento Valley area a patchwork  
of green and brown cultivation  
but eastward large areas  
of brown rolling land  
with green cultivated  
valley bottom-lands  
along rivers.

Foothills more and  
more wooded with  
sparsely locally dense  
wood, probably oaks  
woodland. Flatter  
areas mostly grassy  
and light brown or  
cultivated. This sloping  
flat surface more and  
more dissected eastward  
and more completely  
wooded. Remnants of  
the old surface grassy  
but increasingly scaly

upward. Higher cleared  
areas showing conspicuous  
contour farming, some of them  
green at higher elevations.

Higher areas are light gray  
wooded <sup>on</sup> ~~in~~ ridges only  
very sparsely wooded, almost  
completely bare and almost  
white ~~just~~ west of Lake  
Tahoe. Immediate slopes  
around lake <sup>are</sup> ~~are~~ forested.  
Lake an intense blue except  
a few narrow shallow  
areas which are light green.

Forest belt east of lake  
dense but narrow, only  
on first several ridges.  
Then everything is brown.  
Then a cloud ~~top~~ layer.  
Then Nevada basin and

range to prograhy with  
bare brown mountains,  
rusty to white dry lakes,  
reservoirs, a few green  
bottom lands and culti-  
vated areas. Area around  
Fallon cultivated, ~~and~~ a  
green and yellow patchwork.  
Carson looks a pale gray  
mostly extensive dry lake  
bed with a few darker gray  
patches and a tiny patch  
of low hills near east side,  
some sand dunes there and

a row of them along east side at foot of high range of mountains. Higher parts of them are rather sparsely wooded. Another smaller dry lake east of this range, and vast alluvial fans and washes. M. ranges east of this wooded on higher slopes, sparsely so and lower ranges only slightly. Some dry farming east of them in wide valleys, but only scattered enormous fields. A very few ~~the~~ smaller bright green fields.

Increasing cloudiness. Mountains mostly too low to be more than brown and very sparsely if at all wooded. Vast alluvial fans small dry lakes, very locally <sup>some</sup> ~~much~~ inexpressible road construction forming close network. Elsewhere only a very few roads. Mountains mostly with rounded, not too rough ridges. Locally some sharper erosion. This with scattered trees.

Cloudy.

Then rougher broad valleys, with stream courses green, with some woody vegetation.

Elko Mts.

Then a very high, very rough range, with sharp ridges, some wood, pale gray rocks, snow patches in sheltered high spots.

Much cloudiness.

Then a high range to south, quite densely wooded at higher elevations. Then broad alluvial slope down to a very extensive almost white featureless area - Bonneville Salt Flats or Salt Lake Desert. This is enormous, some small patches and strips of dunes eastward. These varying in character and pattern. Some are partially fixed - but by what? Some small patches of darker bare, mountains like islands. Then some obviously fixed tiny dunes.

Then a reddish alluvial slope and a range of mountain with vegetation on lower slopes, upper ridges bare. Small outlying ridges in alluvial slope to east.

Then another wide desert valley, but with few patterns rather than a dry lake. Some green patches of cultivation to south.

Then a higher range of mountains, woodless in higher parts, to south.

Broad alluvial slopes, and a small area of cultivation patchwork at south end of Great Salt Lake ~~to~~, this lake bounded by salt flats, and, in one place, evaporation basin.

Another mountain ~~range~~ and an extensive cultivated plain, with Salt Lake City.

Then extensive area of thinly wooded mountains, possibly mostly chaparral covered, but from 37000' this is hard to be sure of. This mountain system is very complex, with complicated drainage and ridge patterns.

A valley with bottom lands (cult.) and a reservoir perpendicular to course. Then complicated mts.

with widely spreading drainage basins draining westward into valley just mentioned. Quite extensive, irregularly vegetated, but thinly where relief is little, densely on higher areas. Cloudiness.

Desert drainage systems, incised in broad alluvial slopes, between low, narrow desert mountains, running eastward, but eventually entering a n.-s. river.

East of here low mountain, often more or less flat-topped, trending n.-s., fading gradually into almost a plain with low n.-s. scarps, and flat-topped ridges, and ~~to~~ beyond Rock Springs, Wyoming, only rather minor relief. All desert, but with a conspicuous pattern of spots of vegetation.

Eastward this changes to low desert mountain, densely wooded mountain, scrub to south. ~~Then~~ Locally plain, locally low mountains. Then

higher mts, locally, densely and extensively wooded, especially to south, much grass a desert on more gentle relief along course, only patches of grass to south, locally closely imbricated e-w striking ridges. Then drainage to n.e. over vast alluvial slope, dissected into low mesas near mts. Low ridges running east or n.e., scattered ponds with whitish (alkaline?) margins. Country all brown, treeless, sparsely billy in a complex pattern, changing to a plain with a few rather sizeable lakes (or reservoirs).

Then abruptly, a low mountain range, and east of it, a somewhat dissected plateau, and more low mountains interspersed with valleys with a little relief. Drainage east or north or east. Hills lower and lower, higher plains, still cultivation, poor visibility.

Interfluves are low mesas with complex, incised dendritic drainage pattern. Large areas of cultivated land on lower terraces. Edges of mesas conspicuously whitish.

East of Scotts Bluff a great multitude of ponds or reservoirs and some dry areas in grassland.

Sept. 8 - near Williamsburg  
headw. of Powhatan Cr.  
swamp with *Acer rubrum*  
*Nyssa sylvatica*. Shallow  
wide ravines cut  
into the coastal plain,  
total relief perhaps 8-10 m.  
with many spring  
heads.

Rich herbaceous  
flora, many ferns,  
rich shrub layer.

Slopes with *Cigiocentrum*,  
*Quercus prinus*, *Pinus*  
*taeda*, *Acer rubrum*,  
*Q. velutina*?, *Fagus*,  
etc. Some of pines and  
tulips are quite large.

Sept. 8 - headwaters of Powhatan  
Creek, near Williamsburg,

in swamp

- 43232 *Rudbeckia laciniata* var. *digitata*  
wet ground, dense shade
- ✓ 4 ✓ 33 *Elephantopus carolinianus*  
wet sandy roadside
- ✓ 2 34 *Cyperus retrofractus* (L.) Torr.  
wet sandy roadside
- ✓ 1 35 *Desmodium*  
wet ground, dense shade

at county fair near Jamestown to

rays yellow, disk greenish yellow  
flowers lavender

loose clumps with  
single ascending culms.  
erect

130

1962 Virginia - Ohio-Md.

Sept. 16 - Sleepy Hollow

Fairfax Co.

weedy vacant lot.

43236 *Eupatorium*✓<sup>3</sup> local, occasionalSept. 22 Dysart Woods,  
label written 2 mi. w. Centerville  
Belmont Co. Ohio11 37 *Galium*  
occasional in shade  
of tall mixed hardwood  
forestSept. 30 - Arnold, just north  
of Annapolis, Anne Arundel Co.  
in mixed second-growth  
hardwood forest, mostly *hinderdendron*.12 38 *Asplenium platyneuron* (L.) Oakes  
very local, on earth bank11 39 *Botrychium dissectum*  
on low flat ground✓ 40 *Myrica cerifera*  
common in edges, along roadside11 41 *Botrychium virginianum*  
rare on low flat ground✓ 42 *5342* *Botrychium virginianum*  
local on roadside

131

slightly gregarious,  
because of rhizomatous  
habit; erect; heads white.

branching at base.

population sample,  
all plants seen.shrub 2 m. tall,  
fruit lead-gray.prostrate twining  
vine stems several m.  
long; fruit terete.

## Cathedral State Park

126 acre.

hemlock (wriggle)  
 red maple  
 white oak  
 yellow birch  
 sugar maple  
 black cherry

several acres on west  
 side (2750 ft. elev. pt.)  
 on gentle N. slope -  
 bordered on west by  
 meadow. Border of  
 thick small growth  
 of hemlock, red oak, red  
 maple, beech, yellow  
 birch, tulip.  
 thick undergrowth  
 of small trees grows  
 in about 50' or more  
 Then first large hemlock  
 and undergrowth  
 immediately opens up  
 but with scattered  
 sap-preserved trees - large  
 tree, well-spaced out  
 canopy fairly complete

Ground cover of patches  
 of *Dryopteris spinulosa*,  
*Denstaedtia*, *Lycopodium*,  
*Lindernia*, *Pills*, *Mitchella*,

## Large trees

hemlock dominant  
 red maple  
 black cherry

A large red maple with  
 conspicuously twisted trunk

Cherry 3' dbh

fallen chestnut.

Several small areas of  
 wind damage. Hemlocks  
 have been broken and wind-thrown.  
 thick growth coming up here.

Sept. 22 - Dryard Woods  
 broad ravine with  
 old mixed hardwood  
 forest - fairly open  
 beneath, canopy  
 essentially complete  
 trees to 30-35 m. tall,  
 varying in size to  
~~20~~ 1.8 m. dbh. mostly  
 much smaller, down  
 to 10-15 cm. for canopy trees,  
 a few smaller suppressed  
 ones.

Many seedlings &  
 saplings up to 2 m.  
 tall. Almost no  
 herb layer

*Quercus alba*  
*Acer negundo* var. *glauca*  
*Fagus grandifolia*  
*Acer rubrum*  
*Nyssa sylvatica*  
*Prunus pensylvanica*  
*Fraxinus americana*  
*Liquidambar*  
*Ulmus* sp.

Some beeches have small  
 branches along trunk.  
*Osmunda* with numerous  
 tubercles 1-2 cm wide, 1 cm high  
 on bark, emarginated

## Herbs

*Botrychium virginianum*  
*Sedum ternatum*  
*Epipactis*  
<sup>a</sup> *Aster macrophyllum*  
*Aster* sp.  
*Prenanthes trifoliata*  
*Solidago caerulea*  
*Polygonatum pubescens*  
*Galium trifolium*  
*Galium lanceolatum*

*Commus floridus*  
*Abus toxicodendron*  
*Partenocissus*

Sept. 29 - Suitland Bog.  
 Access difficult - the old  
 way all built up. Coming  
 from the back the steep  
 slopes are covered by dense  
*Kalmia* and *Smilax*,  
 hard to penetrate.

Sept. 30 - Falls Church area - trees are just beginning to change color - red maples are, some of them, beginning to show red at ends of branches. *Platanus* somewhat brownish or yellowish. *Nyssa*, *Corus*, *Prunus* serrulata have turned or are turning red. Most *Liquidambar* still green. *Liriodendron* in driest situations show some yellow.

Sept. 30 - Head of Broad Creek, Anne Arundel Co. Md.

*Nyssa* in full color, abundant around shore at head of creek. Father O'Reilly says that in normal years the leaves would be gone by now.

Crabs abundant in 2-3' water, esp. on sand or silt bottom. About 50 males to 1 female.

One blue heron, several gulls.

Sept. 30 - Arnold, north of Annapolis.

Second growth hardwood, very ragged and irregular, with scattered pines.

The prominent understory of *Corus* is turning red. *Nyssa* almost completely turned. *Liquidambar* beginning to turn purple. ~~some quite purple.~~ *Laurel* beginning to turn red. *Tulip* with some yellow leaves, almost yellow. *Platanus* brownish green.

Red maple beginning to turn. *Carpinus* beginning to turn.

The interesting thing is that almost all species vary so much in how far they have changed color from tree to tree.

This wood largely *Liriodendron*. On very low rolling hills and flat low ground.

Soil brown sandy loam with some fine gravel and iron concretions.

*Botrychium* on low flat ground.

Much honeysuckle locally. Still flowering slightly.

Oct. 7, Rattlesnake Point Overlook  
 Mixed deciduous forest  
*Fraxinus*, *Carya*, *Ostrya*  
*Quercus rubra*, *Prunus*, etc.  
*Juglans nigra*, *Robinia*? *Tilia*  
 Shrub layer of *Hamamelis*,  
*Crataegus*, (edges),

*Hamamelis* flowering  
 abundantly, *Clematis*  
*virginiana* fruiting.

*Fraxinus*, *Carya*, *Prunus*  
 service well colored.

*Quercus rubra*, *Robinia*,  
*Tilia* turning.

Oct. 7 - Rattlesnake Point Overlook,  
 Skyline Drive (Northern section)

43247 *Crataegus chrysocarpa* Ashe  
 13 local on talus below road  
 greenstone

tree-like shrub 3 m. tall,  
 fruit bright red, fleshy,  
 rather tart.

Oct. 10 - Washington, D.P.

12 44 *Crataegus*  
 planted around park

small tree 3 m. tall;  
 fruit scarlet.

140

141

19 200

Mr. Hugh Mathison

owns

Castello Hammock  
Homestead

15 local species of ferns.  
should also try to get  
"Lincoln Hammock" next  
to Castello.

Two together form the  
most interesting hammock  
in Fla.

Mathison interested in  
conservation, but afraid  
people of are taking advantage.

